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Hydrologic and Water Quality Investigations Related to
the Occurrence of **Placer** Mining in Interior Alaska
Summer 1986

by

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SUMMARY

This report presents and discusses turbidity, total suspended solids (TSS), settleable solids, and stream discharge data collected and analyzed as part of the interagency placer mining research project during the 1986 field season. During 1986 12 sites in the Birch Creek drainage and one site on Faith Creek (in part by the Alaska Department of Fish and Game) were monitored throughout the summer. At six sites automatic samplers and continuous water level recorders enabled estimation of daily averages for turbidity, TSS, discharge and sediment load which is the product of TSS and discharge. During a seven day period in late July-early August, a short reach of Mammoth Creek was intensively monitored to examine the sediment contributions from individual mines and from channel resuspension. Outside the Birch Creek drainage and Faith Creek, results from a limited amount of samples collected at state waysides, villages participating in the Village Water Quality Monitoring program and from the Tolovana above mining are presented.

Season-long monitoring shows sediment and discharge levels at important locations in the Birch Creek drainage and at Faith Creek. Use of automated equipment enabled sampling and monitoring during infrequent storm events and allowed estimation of daily averages throughout the field season. Results indicate the turbidity and sediment loads have decreased since monitoring began in 1984, but mined streams still have much larger turbidity concentrations and sediment loads than unmined streams.

Use of paired TSS and turbidity data from 1986 indicate that equations developed from data collected in 1985 and earlier do not predict well. Multiple regressions using turbidity and discharge to predict TSS improve the coefficient of determination (r^2) and equation standard error-of estimate over a simple regression using turbidity to predict TSS, but the improvement is not sufficient to abandon collection of TSS.

The Mammoth Creek Intensive Study illustrated the advantage of control of water use. Mining operations that discharged less water had less of an impact on the stream sediment load.

TABLE OF CONTENTS

| | |
|--|-----|
| SUMMARY | 1 |
| LIST OF FIGURES | 3 |
| LIST OF TABLES | 3 |
| ACKNOWLEDGEMENTS | 3 |
| INTRODUCTION | 4 |
| METHODS | 9 |
| A. Turbidity, total suspended solids, and settleable solids | 9 |
| B. Discharge | 11 |
| c. Sediment load and turbidity index load | 12 |
| D. Mammoth Creek Intensive Study | 13 |
| RESULTS AND DISCUSSION | 14 |
| A. Turbidity, TSS, and settleable solids in Birch Creek drainage streams | 14 |
| 1. Turbidity | 14 |
| 2. Settleable solids | 16 |
| 3. Total suspended solids | 16 |
| B. Discharge | 21 |
| C. Sediment loads and turbidity index loads..... | 2 3 |
| D. Mammoth Creek Intensive Study | 27 |
| E. Alaska Department of Fish & Game data | 33 |
| F. Miscellaneous data | 34 |
| REFERENCES CITED | 35 |
| APPENDICES | |
| 1. Data from automatic samplers in Birch Creek drainage..... | 3 7 |
| 2. Data from non-automated monitoring sites..... | 4 8 |
| 3. Settleable solids data from all sources by site..... | 5 2 |
| 4. Discharge data from automated sites | 62 |
| 5. Data from Mammoth Creek Intensive Study, July 29-August 3, 1987 | 67 |
| 6. Data collected by ADF&G | 73 |
| 7. Miscellaneous data | 81 |
| 8. Description of mining operations in Mammoth Creek Intensive Study | 84 |
| 9. Specific locations of study sites | 87 |

LIST OF FIGURES

| | | |
|----|---|-----|
| 1. | Location of sites for placer mining studies, 1986 | 6 |
| 2. | Location of sites for Mammoth Creek Intensive Study..... | 8 |
| 3. | Turbidity - settleable solids relationship..... | 1 3 |
| 4. | Velocity - settleable solids relationship..... | 1 4 |
| 5. | Schematic diagram of Mammoth Creek Intensive Study results..... | 2 5 |

LIST OF TABLES

| | | |
|----|---|-----|
| 1. | Summary of turbidity values collected in Birch Creek Basin..... | 1 1 |
| 2. | Z score results..... | 16 |
| 3. | Multiple regression results using 1986 data | 1 7 |
| 4. | Summary of discharge values..... | 18 |
| 5. | Sediment loads associated with placer mining | 1 9 |
| 6. | Turbidity index loads for period of record..... | 2 2 |
| 7. | Average discharge, turbidity, TSS, and sediment load, Mammoth Creek Intensive Study | 24 |

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Hydrologic and Water Quality Investigations Related to
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INTRODUCTION

This report presents and discusses data collected and analyzed by the Alaska Division of Geological and Geophysical Surveys (DGGS) and assisting agencies during the 1986 field season as part of the interagency Placer Mining Research Project. The work done in 1986 was a continuation of the water quality monitoring of placer-mined streams in 1984 and 1985, principally in small streams in the Birch Creek drainage. The 1984-5 work was reported in "Hydrologic and Water Quality Investigations Related to the Occurrence of Placer Mining in Interior Alaska, Summers **1984-5**" (Mack and Moorman). The 1985 report also gives a more complete description of the study area.

The goal of the 1986 season was to continue the monitoring done in the previous two years using automated sampling equipment and water level recorders as available. In general, in the Birch Creek drainage DGGS monitored the same sites in 1986 that were monitored in previous years. Exceptions to this are that Porcupine Creek at the road crossing and Bonanza Creek below mining were dropped and Birch Creek above Twelvemile Creek was added. Automatic samplers and continuous water level recorders were placed at Birch Creek at the Steese Highway Bridge, Crooked Creek above mouth, Mammoth Creek at Steese Highway, Birch Creek above Twelvemile Creek, and Boulder Creek

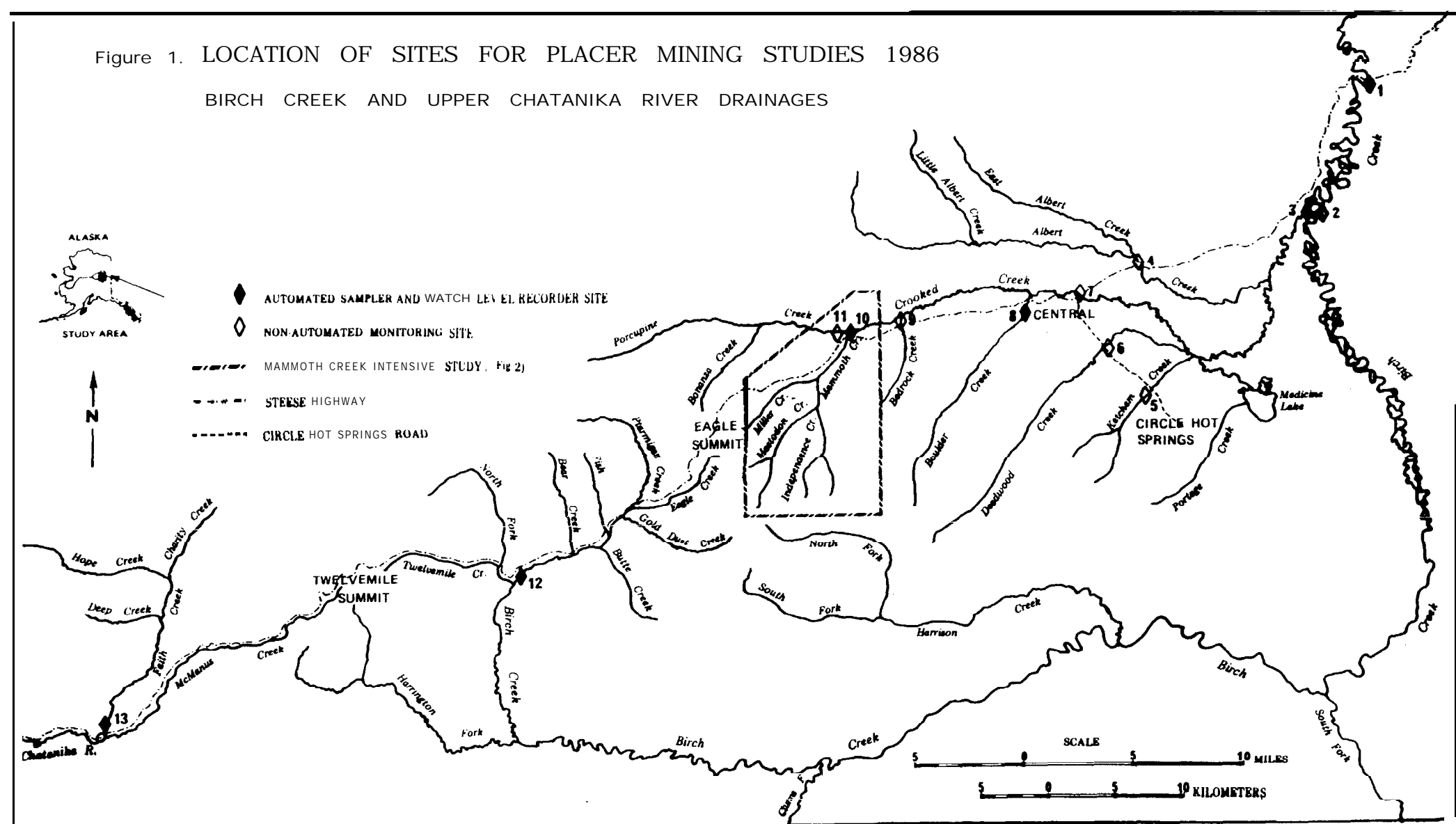
at the U.S. Geological Survey (USGS) gage (USGS water level recorder at this site). Two discharge sites at mining operations from 1984-5 were not continued because the miners had moved their operations. The location of the sampling sites in the Birch Creek drainage are shown in Figure 1.

Samples from the automated samplers were analyzed for turbidity and total suspended solids; those from non-automated sites for turbidity only. At each visit to both automated and non-automated sites samples were collected for settleable solids determination.

The large number of paired TSS-turbidity observations from the automatic samplers afforded a good opportunity to test equations for predicting TSS from turbidity developed from data collected in 1985 and earlier (**Mack** 1986). These data were also used to develop multiple regression equations using turbidity and discharge to predict TSS as suggested in **Mack** (1986).

A question from the 1984-5 monitoring was how much of the turbidity, TSS and settleable solids in mined streams was directly attributable mining effluent discharge and how much to resuspension of sediment on the channel bottom. To address this, more intensive monitoring of mined streams, including sampling above and below individual mining operations, was needed. With the assistance of the

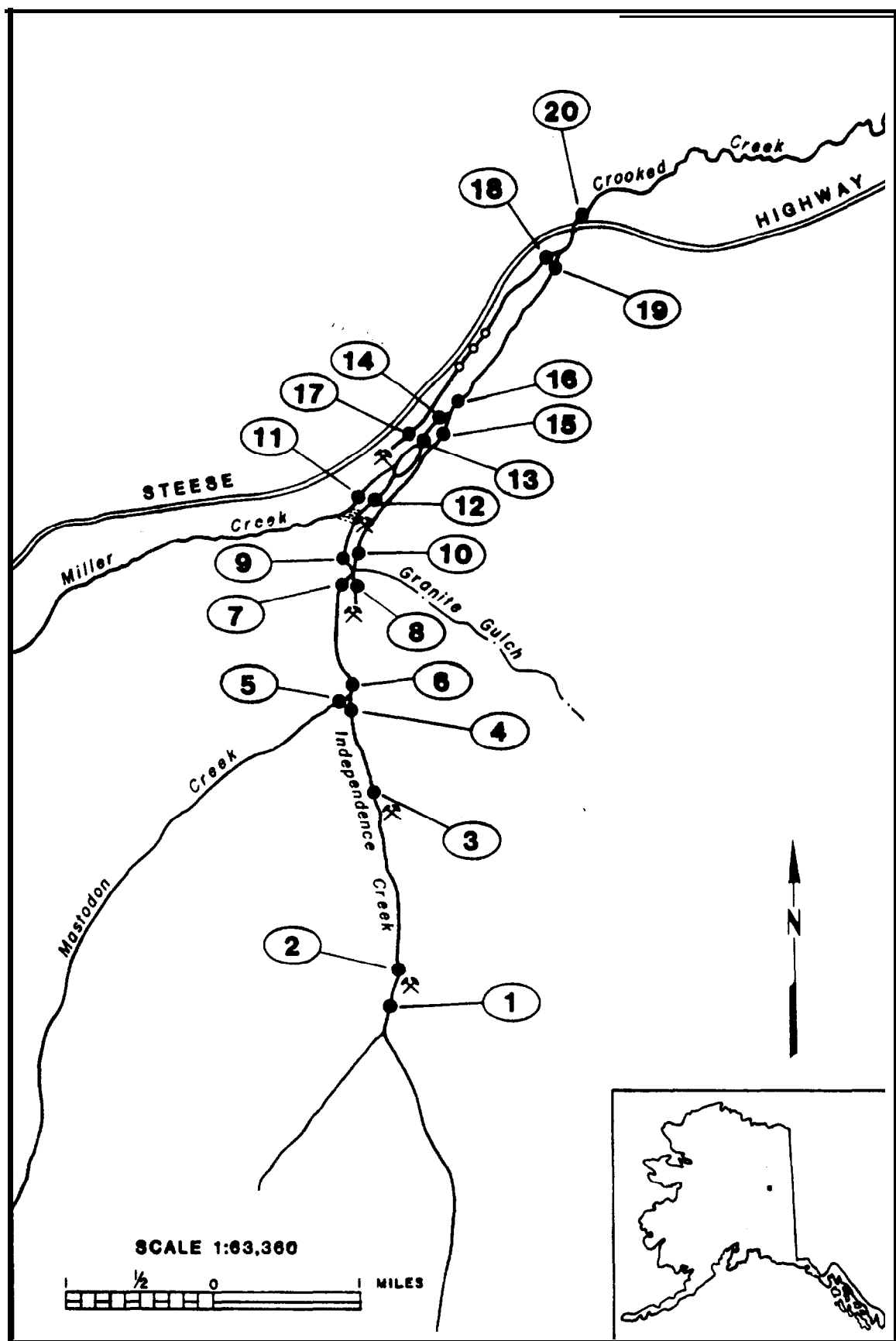
Figure 1. LOCATION OF SITES FOR PLACER MINING STUDIES 1986
BIRCH CREEK AND UPPER CHATANIKA RIVER DRAINAGES



Alaska Division of Mining intensive sampling of a five mile reach of upper Mammoth Creek and its tributaries was done during a seven day period from July 29 through August 3. Within this report this effort is called the Mammoth Creek Intensive Study: study sites are identified in Figure 2.

Outside the Birch Creek and Faith Creek drainages more limited work was done in 1986 than in 1984-5. Results are reported from samples collected by the Alaska Division **of** Parks and Outdoor Recreation at sites in Alaska state parks and from rural villages under the Village Water Quality Monitoring program.

Figure 2. Location of sites for Mammoth Creek Intensive Study



METHODS

A. Turbidity, total suspended solids, and settleable solids. These analyses were conducted in the field and in the DGGS hydrology lab located on the University of Alaska, Fairbanks campus in the Water Research Center. Sources of methods were the APHA-AWWA-WPCF "Standard Methods for the Examination of Water and **Wastewater**"; and procedures outlined in the user manuals of certain instrumentation (APHA 1985). The lab is a participant in EPA analytical quality assurance studies,

Samples for these analyses were collected from automated samplers or by grab methods in well-mixed reaches at sampling sites. When automated samplers were employed, the intake hose for the sampler was installed at a well-mixed location in the stream at mid depth with the hose nozzle pointing upstream. At Birch Creek above Twelvemile Creek, Birch Creek at the Steese Highway Bridge, Crooked Creek above its confluence with Birch Creek, and Mammoth Creek at the Steese Highway, the automated samplers were programmed to composite into one bottle four samples taken six hours apart each day. At Faith Creek the automated sampler was programmed to take discrete samples every six hours. Samples from the Village Water Quality Monitoring project were collected by village residents and mailed to the DGGS lab in Styrofoam mailers.

Most turbidity determinations **were** done in the lab because the lab

served as a receiving point for samples coming in from more than one collecting agency, and because some of the more turbid samples required several serial dilutions to bring their turbidity down to readable levels. During 1986 instruments used were a Turner Designs Model 40 laboratory turbidimeter and a **Hach** model 16800 portable turbidimeter.

Total suspended solids samples were filtered through prewashed, dried and weighed glass fiber filters, according to EPA specifications. The size of the aliquot was dependent upon the amount of material suspended, but ranged from 25 ml to several liters.

Settleable solids were measured in the field using Imhoff cones following standard procedures (APHA 1985). Imhoff cones with a limit of detection of 0.1 ml/l were used.

Statistical techniques used in the development of linear regression models for predicting TSS from turbidity and multiple regression models for predicting TSS from turbidity and discharge were performed on the University of Alaska-Fairbanks VAX computer using the **GLM** (general linear model) procedure of the **SAS** statistical package (SAS 1985a; SAS 1985b). Turbidity, TSS and discharge were transformed into base 10 logarithms with all analyses done on transformed data. The procedures used are explained more detail in **Mack** (1986) and standard statistical texts (for example, Neter, Wasserman, and Kutner 1985).

To measure the predictive value of the models reported in **Mack** (1986) and models developed from 1986 data), data collected in 1986 were used with appropriate equations from **Mack** (1986) and observations from **Mack** (1986) were used with equations developed from 1986 data. Z scores were developed by subtracting the predicted TSS from the reported TSS and dividing by **the equation** standard error of estimate (as reported in **Mack** 1986). The Z score gives a relative measure of how close, in multiples of the standard error of estimate, the predicted value is to the reported value.

B. Discharge. Velocities used to calculate discharge in most cases were measured with a Marsh **McBirney** Model 201 Flowmeter. At Birch Creek at the Steese Highway Bridge velocities were measured from the bridge using a Price AA meter suspended from a hand line. Where depth was greater than 2.5 feet, velocities were measured at two and eight tenths of the depth from the surface. At depths less than 2.5 feet, velocities were measured six tenths of the depth from the surface. Discharges were calculated using the standard midpoint method (USDOI 1981) from at least twenty velocity measurements taken across the stream cross section where width permitted (most cases).

Staff **gage** locations were chosen on the basis of easy access, i.e., close to the Steese Highway, Circle Hot Springs Road, or other road access. Sites also used for turbidity monitoring were situated sufficiently downstream of any mining or tributary so that the stream

was well **mixed at** the sampling site. At each location the specific site **was** chosen by looking for a cross section that would provide the most change in stage for change in stream discharge and the least turbulence around the staff **gage**. Staff gage water surface levels were recorded whenever agency personnel were in the vicinity.

At Birch creek above Twelvemile Creek, Birch Creek **at** the Steese Highway Bridge, Crooked Creek above its confluence with Birch Creek, Mammoth Creek **at** the Steese Highway, and Faith Creek at the Steese Highway, continuous water surface levels were recorded with Omnidata DP320 Stream Stage Recorders. The DP320 is **a** small, battery operated **device** with a submersible pressure transducer which measures and records water levels between 0 to ten feet (to the nearest hundredth of a foot). Water level data are stored in a solid **state** memory called a data storage module. At all sites the water level recorders monitored water levels at 30 minute intervals.

Rating curves were developed for each site by taking at least four discharge measurements each field season at different water levels throughout the season. The rating curves were then used to estimate discharge from the observed or recorded staff **gage water** levels.

C. Sediment load and turbidity index load. Sediment load is calculated by multiplying discharge (in cfs) by TSS (in **mg/L**) and a constant, 0.0027, to put the units into tons per day. Turbidity index

load is obtained in the same manner - multiplying discharge in cfs by turbidity in **NTU**. In this report the product is divided by 1000 to bring the results in the same order of magnitude as sediment load. The units for turbidity index load (TIL) are KNTU-cfs where '**K**' represents 1000.

D. Mammoth Creek Intensive Study. The Mammoth Creek area was chosen to study various aspects of the impact of mining activity to a relatively compact stream reach with a number of miners, and with good road access. Sampling sites were chosen above and below all mine sites and at all important surface water inflow points. Travel times between sampling points were estimated from distances estimated from maps and average measured stream velocities. A sampling schedule, based on these travel times, was established to attempt to monitor a slug of water as it passed through the system. At each site four samples collected each day, one every four hours. At three sites automated samplers were used to collect backup samples and to collect samples through the night.

Discharge was monitored by observing staff gages set at each site. Two or three discharge measurements were taken at each site. Because observed water levels and measured discharges at each site varied little, the discharges reported in the results section are averages of the measured discharges.

RESULTS AND DISCUSSION

A. Turbidity, TSS, and settleable solids in Birch Creek drainage streams.

1. Turbidity. The results from the season-long monitoring **of** sites in the Birch Creek drainage are presented in Appendix 1 (automated sites) and Appendix 2 (non-automated sites). Table 1 shows the monthly average turbidity at all sites monitored this year compared to averages from previous years. Two cautions should be remembered when viewing this table. First, all non-automated site values are averages **of** a limited number of discrete samples. Secondly, at the 1986 automated sites, 1985 values are from averages of discrete samples, while the 1986 results are averages of composited samples and include daily variation as well as a sampling of a wider range of flows. At sites far downstream from mining, such as Birch Creek at the Steese Highway Bridge, or on unmined streams, daily variation may not be important, however, at sites close to mining it could be.

In general, average turbidity at monitoring sites on mined streams was less in 1986 than in previous years. At the monitored unmined streams average turbidity was much higher in 1986, reflecting the higher flows observed. **At** Birch Creek at the Steese Highway Bridge, the furthest-most downstream sampling site in the Birch Creek drainage,

| Location | Year | June (NTU) | July (NTU) | Aug (NTU) | Sep (NTU) | Avg Chng from previous year (%) | Creek Basin |
|------------------------------|------|---------------|---------------|--------------|--------------|--|-------------|
| Data from grab samples | | | | | | | |
| Albert at Steese | 86 | 20.9 | 22.5 | 0.60 | 2.3 | | |
| Bedrock at Steese | 84 | | | 1.4 | 0.5 | | |
| | 85 | 1.10 | 0.30 | 0.90 | 0.4 | -31.6 | |
| | 86 | 1.65 | 2.96 | 0.77 | 1.2 | 143.5 | |
| Crooked at Cntrl | 84 | | | 880 | 696 | | |
| | 85 | 236 | 658 | 390 | 181 | -63.8 | |
| | 86 | 113 | 151 | 70.4 | 297 | -56.9 | |
| Deadwood at CHSR | 84 | | | 1400 | 640 | | |
| | 85 | 999 | 676 | 495 | 253 | -63.3 | |
| | 86 | 39.3 | 53.8 | 37.9 | 141 | -88.8 | |
| Ketchem at CHSR | 84 | | | 3210 | 152 | | |
| | 85 | 160 | 1070 | 989 | 1190 | -35.2 | |
| | 86 | 115 | 122 | 140 | 786 | -65.9 | |
| Porcupine ab Mth | 85 | | | 95 | 370 | | |
| | 86 | 59.4 | 123 | 40.7 | 515 | -22.4 | |
| Data from automatic samplers | | | | | | | |
| Birch ab 12Mile | 86 | 255 | 201 | 237 | 251 | | |
| Birch at Bridge | 85 | 47 | 23 | 35 | 18 | | |
| | 86 | 79 | 110 | 6.3 | 19.1 | 74.3 | |
| Crooked ab Mth | 85 | 105 | 88 | 172 | 59 | | |
| | 86 | 118 | 65 | 36.3 | 84.4 | -28.4 | |
| Boulder nr Steese | 85 | | 0.8 | 0.8 | 0.6 | | |
| | 86 | 3.93 | 4.02 | 1.75 | 1.4 | 225.9 | |
| Mammoth at Steese | 84 | | | 585 | 986 | | |
| | 85 | 285 | 340 | 401 | 370 | -50.9 | |
| | 86 | 240 | 195 | 265 | 518 | -12.8 | |

average turbidity was higher in 1986. This result should be interpreted keeping in mind that the 1986 data are from an automatic sampler which collected samples during flood events as well as normal flows. The 1985 data are from discrete grab samples and during 1985 high flow events were missed. The Birch Creek at the Steese Highway sampling site is far enough downstream from active mining that discharge has a relatively larger effect on turbidity levels than it has at the more upstream sites.

2. Settleable solids. The settleable solids data collected in 1986 are presented in Appendix 3. Approximately twenty percent of the settleable solids samples collected in streams affected by mining were 0.2 ml/L or greater. High settleable solids appear to be more a result of high flows rather than from effluent discharges from individual mining operations. Figure 3 shows the relationship of settleable solids levels to average and median turbidity values. No strong pattern exists between turbidity and settleable solids at our sampling sites. Figure 4 shows settleable solids compared with velocity. Higher average and median velocities are associated with higher settleable solids levels. Settleable solids are the larger particles that will settle out in an Imhoff cone in one hour. With the higher stream velocities associated with high flow events more of those sized particles will be suspended in the water column. The good relationship with velocity and poor one with turbidity demonstrate that at our sampling sites high settleable solids are more attributable to non-point sources of sediment than to discharges from individual mining operations.

3. Total suspended solids. Samples from the automated samplers at Birch Creek above Twelvemile Creek, Birch Creek at the Steese Highway Bridge, Crooked Creek above mouth, Mammoth Creek at the Steese Highway, and Boulder Creek above the USGS gage, were analyzed for total suspended solids (TSS). These results are presented in Appendix 1.

TURBIDITY (NTU)

Figure 3. Turbidity - settleable solids relationship

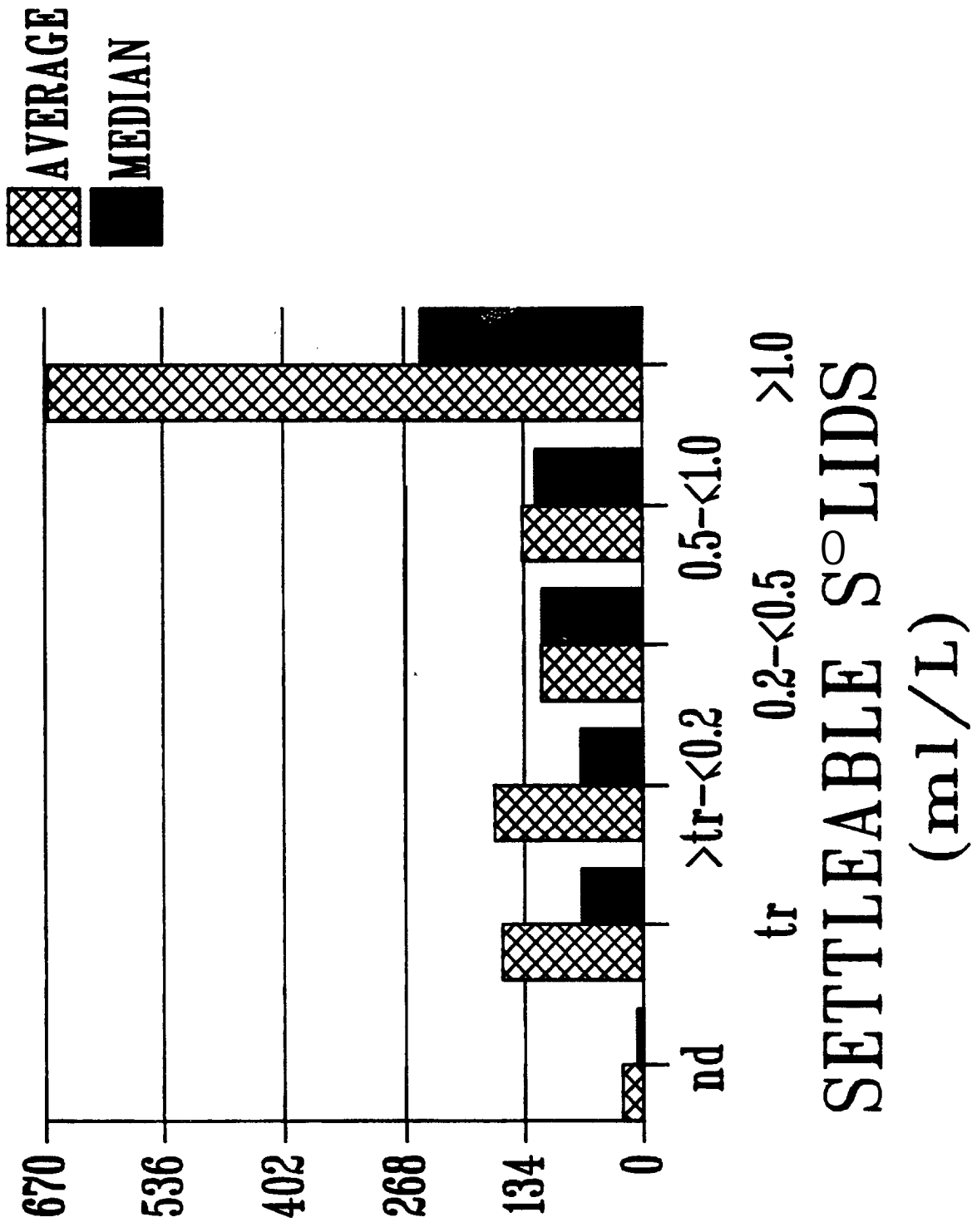
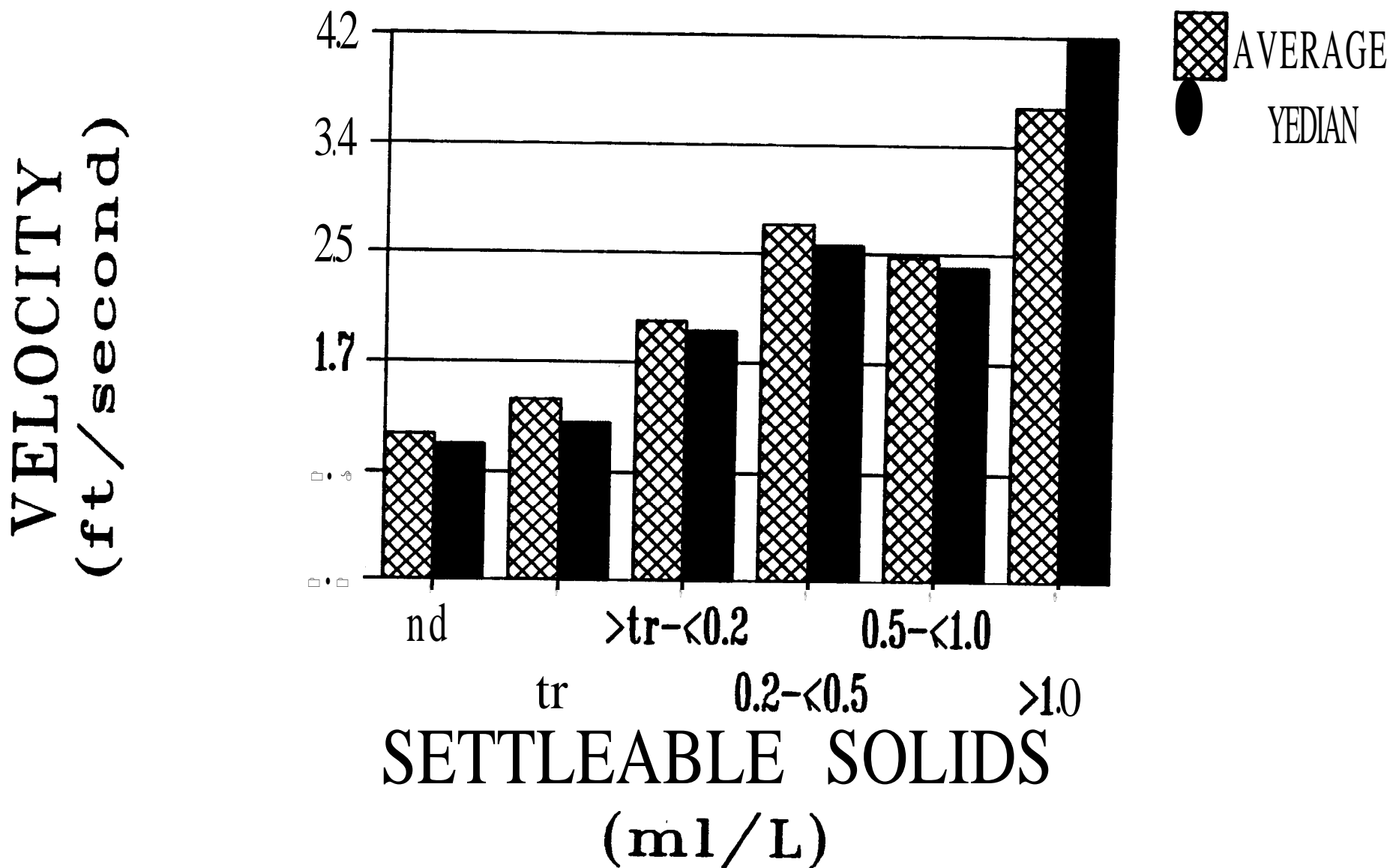


Figure 4. Velocity - settleable solids relationship



TSS and turbidity measure different **aspects** of the same physical characteristic, suspended material in water. Turbidity, as measured by nephelometric techniques, describes the reflective characteristics of particles and TSS describes the physical mass of the particles. Turbidity is an enforcement standard and is important because high levels have been associated with fish mortality and can be esthetically displeasing. TSS has also been associated with damage to fish and the measurement is useful for management because combined with discharge it can be translated into physical sediment loads. Measuring TSS is a more complicated, time consuming, and expensive procedure than measuring turbidity. If the easier-to-collect turbidity could be used to predict TSS, much effort and expense could be saved with little reduction in useful data.

During the 1985-85 winter all TSS and turbidity data reported to date by researchers working with placer mining topics in Alaska were collected to see if one regression equation could be used to predict TSS from turbidity in streams affected by mining ('Using turbidity to predict total suspended solids in mined streams in interior Alaska', **Mack** 1986). That investigation determined that the regression equations from different basins, streams and from different sites on a single stream were often statistically different, therefore all data should not be combined to develop one equation. The paired turbidity-TSS data collected in 1986 in the Birch Creek drainage were used to test the equations from 'Using turbidity to predict **TSS**'.

which were developed from data collected in 1985 and earlier at the same sample sites. Using the turbidity data from Appendix 1, TSS values were predicted using the appropriate equation from the 1985 report and then compared to the reported TSS values. Table 2 presents the mean **Z** score and **Z** score standard deviation at each site. Ideally the means should be near zero and the standard deviation should be less than one. Only at Birch Creek above Twelvemile is the mean close to zero and nowhere is the standard deviation below one, demonstrating that the equations developed with data collected in 1985 and earlier do not estimate well with 1986 data.

Table 2. **Z** Score Results

Z scores = (reported TSS - predicted **TSS**)/**standard error of estimate**

| | Mean | Std Deviation |
|--|-------|---------------|
| 1985 simple regression equations used on 1986 data | | |
| Equations using turbidity to predict TSS. | | |
| Birch ab 12Mile | -0.12 | 3.42 |
| Birch at Bridge | 1.69 | 1.25 |
| Crooked ab mouth | 1.56 | 1.92 |
| Mammoth at Steese | 3.37 | 5.32 |

| | Mean | Std Deviation |
|---|-------|---------------|
| 1986 multiple regression equations used on 1985 data | | |
| Equations using turbidity and discharge to predict TSS. | | |
| Birch at Bridge | -2.16 | 0.68 |
| Crooked ab mouth | -1.90 | 1.21 |
| Mammoth at Steese | -0.68 | 0.36 |

In 'Using turbidity to predict **TSS**' it was suggested that a multiple regression equation using turbidity and a flow component - either velocity or discharge - to predict TSS would be an improvement over the simple turbidity-TSS regression. To test this, multiple regression equations using turbidity and discharge to predict TSS were

developed from the data collected in 1986. The resulting equations were compared to simple regression equations developed from the same data and tested on 1985 data using Z scores as described above. The equations are presented in Table 3 and the Z score results are presented in Table 2.

The results suggest that multiple regression equations using turbidity and discharge to predict TSS are not reliable enough to abandon collection of TSS data. The multiple regression equations improve the coefficient of determination and standard error of estimate in two of three instances, but when tested against other groups of data (as in Table 2) may not accurately or precisely predict TSS.

Table 3. Multiple regression results using 1986 data.
 Equations in the form $Y=a \cdot X_1^b \cdot X_2^c$, where Y=TSS, X_1 =turbidity,
 X_2 =discharge, a is a constant, and b and c are exponents.
 N is the number of observations.

| Location | N | a | b | c | r ² | SEE |
|-------------------|-----|-------|-------|-------|----------------|-------|
| Birch ab 12Mile | 111 | 2.51 | 0.833 | | 0.386 | 0.237 |
| | 111 | 0.212 | 0.812 | 0.565 | 0.630 | 0.184 |
| Birch at Bridge | 17 | 1.79 | 1.351 | | 0.787 | 0.286 |
| | 17 | 0.009 | | 1.26 | 0.630 | 0.377 |
| Crooked ab mouth | 17 | 0.82 | 1.22 | 0.155 | 0.789 | 0.294 |
| | 44 | 2.54 | 1.03 | | 0.577 | 0.270 |
| Mammoth at Steese | 44 | 0.29 | 0.710 | 0.570 | 0.703 | 0.229 |
| | 118 | 2.08 | 0.790 | | 0.356 | 0.309 |
| | 118 | 0.23 | 0.927 | 0.656 | 0.564 | 0.255 |

B. Discharge. Discharge estimates at the sampling sites are presented along with the water quality data in Appendices 1 and 2, and in tabular form for the automated sites in Appendix 4. Table 4 summarizes the monthly averages of the past three years. In general

1986 was a drier year than 1985. At Boulder Creek, a site gaged by the U.S. Geological Survey, **discharge** averaged 47 percent less in 1986 than 1985. The 19 year average at Boulder Creek is 15 percent higher than the 1986 average. The automated sites show less of a difference:

Table 4. Summary of Discharge Values
Monthly averages of daily discharge in cfs

| Location | Year | June (cfs) | July (cfs) | Aug (cfs) | Sep (cfs) | Avg from previous (%) | Chng from year |
|---|-----------|-------------------|-------------------|-------------------|-------------------|--------------------------------|----------------------|
| Averages of discrete observations | | | | | | | |
| Albert at Steese | 86 | 170 | 52.6 | 3.6 | 32.1 | | |
| Bedrock at Steese | 84 | | | 1.5 | 3.1 | | |
| | 85 | 22.6 | 2.4 | 8.1 | 13.2 | 363 | |
| | 86 | 9.9 | 22.7 | 1.5 | 4.5 | -16.6 | |
| Crooked at Cntrl | 84 | | | 40.0 | 52.7 | | |
| | 85 | 246 | 65.9 | 88.8 | 162 | 171 | |
| | 86 | 251 | 147 | 37.2 | 65.1 | -11.1 | |
| Deadwood at CHSR | 84 | | | 8.6 | 11.7 | | |
| | 85 | 53.7 | 16.3 | 18.1 | 33.0 | 152 | |
| | 86 | 35.2 | 17.4 | 5.1 | 6.7 | -46.8 | |
| Ketchem at CHSR | 84 | | | 2.7 | 4.5 | | |
| | 85 | 19.4 | 6.0 | 9.8 | 18.1 | 288 | |
| | 86 | 15.9 | 5.2 | 1.6 | 2.6 | -52.5 | |
| Porcupine ab Mth | 85 | 140 | 17.5 | 40.1 | 64.7 | | |
| | 86 | 61.7 | 22.6 | 11.7 | 22.4 | -53.6 | |
| Averages of continuous observations except where noted ¹ | | | | | | | |
| Birch ab 12Mile | 86 | 207 | 125 ¹ | 71.2 ¹ | 76.5 ¹ | | |
| Birch at Bridge | 85 | 4600 ¹ | 1710 ¹ | 1930 ¹ | 3790 ¹ | | |
| | 86 | 3730 | 2370 | 7001 | 828 | -3.3 | |
| Crooked ab Mth | 85 | 703 | 505 | 267 | 524 | | |
| | 86 | 809 | 436 | 71.7 ¹ | 115 ¹ | 3.1 | |
| Boulder nr Steese | 84 | 76.4 | 23.9 | 5.5 | 3.6 | | |
| | 85 | 70.2 | 36.5 | 11.0 | 25.1 | 30.5 | |
| | 86 | 33.3 | 24.8 | 7.9 | 9.3 | -47.3 | |
| Mammoth at Steese | 19 yr avg | 42.6 | 17.5 | 15.3 ¹ | 11.4 ¹ | 15.3 | |
| | 84 | | | 20.2 ¹ | 19.8 ¹ | | |
| | 85 | 93.6 ¹ | 23.3 ¹ | 25.4 | 46.4 | 79.5 | |
| | 86 | 82.1 | 42.7 | 21.9 | 27.2 | -7.8 | |
| Faith at Steese | 86 | 107 | 80.4 | 294 | 149 | | |

however, at Mammoth Creek the 1985 record was not continuous in June and early July, missing two large flow events. At Birch Creek at the

Bridge and Crooked Creek above the mouth, the recorders were not working in August and September in 1986. Data from those months are not included in percent change shown in Table 4.

C. Sediment loads and turbidity index loads. The sediment load shows the total amount of sediment carried by the stream. Table 5 shows the monthly averages at the sites where samples for TSS were

Table 5. Sediment loads associated with placer mining
monthly average in tons per day

| Location | June | July | Aug | Sep |
|------------------------|------|------|-------------------------|------------------------|
| Birch ab 12Mile | 420 | 79.2 | 40.2 | 48.3 |
| Birch at Bridge | 7270 | 1450 | 1 | 567² |
| Crooked ab Mth | 1600 | 268 | 47.9² | 101² |
| Boulder nr Steese | 2.65 | 1.89 | 0.30 | 0.14 |
| Mammoth at Steese | 171 | 27.3 | 36.2 | 65.8 |
| Faith at Steese | 57.2 | 31.3 | 548 | 57.9 |

¹equipment not working.

²averages of discrete samples and observations.

taken in 1986. Birch Creek at the Steese Highway Bridge is the furthest downstream site and is below all mining. It has the largest monthly sediment load averages. In the Birch Creek basin most mining takes place above either Crooked Creek above mouth and Birch Creek **above 12Mile** Creek. The combined average sediment loads from those two sites should approximate the load at the Birch Creek at the Bridge site. However, the load at the latter site is much greater than the sum of

the upper two sites, indicating that last summer much of the lower Birch Creek load was picked up from the channel bottom.

Of note is that of the two main placer mining areas in the Birch Creek drainage - Crooked **Creek and** Birch Creek above Twelvemile Creek - mining in the Crooked Creek drainage in 1986 contributed approximately twice as much load to Birch Creek as mining in the Birch Creek drainage above Twelvemile Creek did.

The impact of mining on streams in the Birch Creek drainage can be judged by comparing the loads of Mammoth and Boulder Creeks, two neighboring, similarly-sized creeks. Mammoth Creek is mined and has an area **of** approximately 42 square miles. Boulder Creek is presently unmined, although has had historical mining, and has an **area** of 33 square miles. Boulder Creek has seventy-eight percent **of** the area of the Mammoth Creek but only two percent **of** the sediment load.

Data from Faith Creek demonstrate the effect flood events can have on sediment loads. The largest flood of the summer in Faith Creek was on August 21-22. The average load for that month was 548 tons per day. However, if the load estimates from August 21-22 are removed, the average drops to 44.8 tons per day for the month of August which is similar to the averages of the other months. At the other sites flood events did not have as dramatic an effect on the **averages**.

Sediment load is a good measure of whether pollution from mining has decreased during the last three years of data collection because it describes the total amount of sediment being moved by a stream, as compared to a concentration which describes the amount of sediment in a standard volume of stream water. The extensive TSS data needed to calculate sediment load was only collected at automated sites during the 1986 summer. Turbidity has been monitored at a number of sites for the past three years and can be multiplied by discharge to compare the amount of turbidity at these sites. Table 6 shows monthly average turbidity index loads (TIL) at the sites monitored for the past three years. At most sites affected by mining TIL has decreased each year. The magnitude of the decrease should be compared with the results at the sites unaffected by mining (Bedrock and Boulder Creeks) which show substantial increases. One explanation of this is that non-point source sedimentation increases (evidence from the unmined streams) are masking to a degree the decrease in point source sedimentation (mine effluent). Thus, turbidity from point sources may be decreasing more than is indicated by the monitoring. However, the TIL for unmined streams is so small that only a small fluctuation in turbidity results in a large percentage change. Apparent from Table 6 is that large decreases in TIL in streams affected by mining will be necessary before they are within the TIL ranges of the unmined streams.

Table 6. Turbidity index loads for period of record
Units are NTU-cfs/1000

| Location | Year | June | July | Aug | Sep | Avg | Chng from previous year (%) |
|---|------|-------------------|--------------------|--------------------|--------------------|-------|-----------------------------|
| Averages of discrete observations | | | | | | | |
| Albert at Steese | 86 | 3.6 | 0.60 | 0.002 | 0.074 | | |
| Bedrock at Steese | 84 | | | 0.002 | 0.002 | | |
| | 85 | 0.025 | 0.001 | 0.007 | 0.005 | 244 | |
| | 86 | 0.016 | 0.090 | 0.001 | 0.005 | 196 | |
| Crooked at Cntrl | 84 | | | 35.2 | 36.7 | | |
| | 85 | 58.1 | 43.4 | 34.6 | 29.3 | -11.0 | |
| | 86 | 28.4 | 22.2 | 2.6 | 193 | 49.1 | |
| Deadwood at CHSR | 84 | | | 12.0 | 7.5 | | |
| | 85 | 53.6 | 11.0 | 9.0 | 8.3 | -11.4 | |
| | 86 | 1.4 | 0.9 | 0.2 | 0.9 | -95.8 | |
| Ketchem at CHSR | 84 | | | 8.7 | 0.7 | | |
| | 85 | 3.1 | 6.4 | 9.7 | 21.5 | 234 | |
| | 86 | 1.8 | 0.6 | 0.2 | 2.0 | -88.4 | |
| Porcupine ab Mth | 85 | | 1.7 | 16.4 | 23.9 | | |
| | 86 | 3.7 | 2.8 | 0.5 | 11.5 | -64.8 | |
| Averages of continuous observations except where noted' | | | | | | | |
| Birch ab 12Mile | 86 | 52.8 | 25.1 | 16.9 | 19.2 | | |
| Birch at Bridge | 85 | 2161 | 39.3 ¹ | 67.61 | 68.2 ¹ | | |
| | 86 | 295 ¹ | 2611 | | 15.8 ¹ | 13.0 | |
| Crooked ab Mth | 85 | 73.8 ¹ | 44.4 | 45.9 ¹ | 30.9 ¹ | | |
| | 86 | 95.5 | 28.3 ¹ | 2.6 | 9.7 ¹ | -30.2 | |
| Boulder nr Steese | 85 | | 0.029 ¹ | 0.009 ¹ | 0.015 ¹ | | |
| | 86 | 0.13 | 0.10 | 0.014 | 0.013 ¹ | 138 | |
| Mammoth at Steese | 84 | | | 11.8 ¹ | 19.6 ¹ | | |
| | 85 | 26.7 ¹ | 7.9 ¹ | 10.2 ¹ | 17.2 ¹ | -12.9 | |
| | 86 | 19.7 | 8.3 | 5.8 | 14.1 | -22.6 | |

Of note is the importance and value of automated samplers and water level recorders for the 1986 monitoring. Use of automated equipment allowed sampling during extreme events and development of a continuous record throughout the summer. The ability to do this is a significant improvement over the collection of many discrete samples and observations as done in previous years. The equipment is not

foolproof - beavers chewed through several transducer lines and intake hoses, a bear attacked a sampler at one location, transducers and batteries failed, and at times the correct buttons were not pushed. However, without the automatic equipment the record would be much less complete and the flood data from 1986 would not have been collected. Any plans for season-long monitoring of placer mining should include the use of automated equipment.

D. Mammoth Creek Intensive Study.

The results of individual sampling during the Mammoth Creek Intensive Study are presented in Appendix 5. Appendix 8 describes the specifics of each mining operation within the study reach. The study period can be characterized by steady-state conditions. No precipitation fell immediately before or during the sampling period and creek water levels remained relatively unchanged. Mining operations, with one exception, were constant. The one exception was at mine site 2 where the operator moved in during the sampling period. Because of the relatively stable conditions it was possible to combine the data contained in Appendix 5 to show the average conditions during the study period. These results are shown in Table 7 and graphically represented in Figure 5. Below is a narrative of **the** results of the intensive study.

Independence Creek, one **of** the headwater tributaries of Mammoth

Creek, starts as a small, crystal-clear stream with low TSS values (#1 in table 7. and figure 5.). After the first mine site (GAM), which used recycling methods with low effluent discharge, TSS raises noticeably (2). The creek is still a relatively clear stream at this point. Below the second mine site (May) the TSS and load approximately doubles (3). This operation moved in during the sampling period and

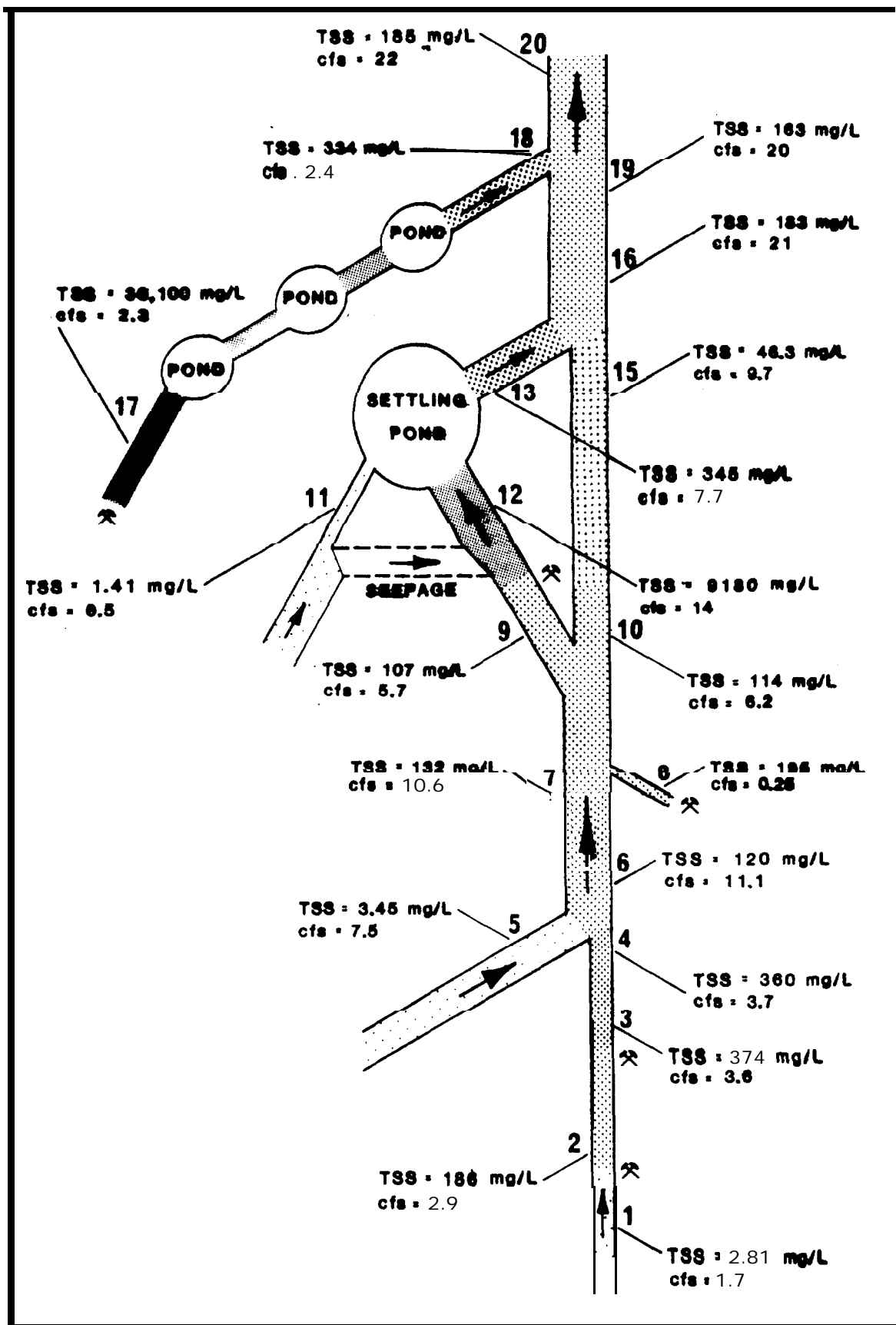
Table 7. Average discharge, turbidity, TSS and sediment load
Mammoth Creek Intensive Study, 7/30-8/1, 1986

| | Location | Turbidity (NTU) | TSS (mg/l) | Discharge (cfs) | Load tons/day | TIL¹ (KNTU-cfs) |
|----|----------------------------|--------------------|---------------|------------------------|------------------|--------------------------------------|
| 1 | Independence ab GAM | 0.5 | 2.81 | 1.7 | 0.013 | 0.001 |
| 2 | Independence b GAM | 151 | 186 | 2.9 | 1.46 | 0.44 |
| 3 | Independence b May | 279 | 374 | 3.6 | 3.64 | 1.00 |
| 4 | Independence ab mth | 248 | 360 | 3.7 | 3.60 | 0.92 |
| 5 | Mastodon ab mth | 2.2 | 3.45 | 7.5 | 0.070 | 0.02 |
| 6 | Mammoth at head | 111 | 120 | 11.1 | 3.60 | 1.23 |
| 7 | Mammoth ab L eff | 124 | 132 | 10.5 | 3.74 | 1.30 |
| 8 | Loud Effluent | 432 | 195 | 0.25 | 0.13 | 0.11 |
| 9 | AV Diversion | 69 | 107 | 5.7 | 1.65 | 0.39 |
| 10 | Mammoth b AVdiv | 106 | 114 | 6.2 | 1.91 | 0.66 |
| 11 | Miller ab Rd | 0.51 | 1.41 | 0.5 ² | 0.002 | 0.000 |
| 12 | AV eff ab Rd | 3525 | 9180 | 14 ² | 347 | 49.4 |
| 13 | AV eff b pond | 433 | 345 | 7.7 | 7.17 | 3.33 |
| 14 | AV eff ab Mammoth | 388 | 284 | 7.7 | 5.90 | 2.99 |
| 15 | Mammoth ab AV eff | 75 | 46.3 | 9.7 | 1.21 | 0.73 |
| 16 | Mammoth b AV eff | 255 | 183 | 21 | 10.4 | 5.36 |
| 17 | Dugas b sluice | 14000 | 30100 | 2.3 | 187 | 32.2 |
| 18 | Dugas ab Mammoth | 527 | 334 | 2.4 | 2.16 | 1.26 |
| 19 | Mammoth ab Dugas | 230 | 163 | 20 | 8.8 | 4.60 |
| 20 | Mammoth at Steese | 260 | 185 | 22 | 11.0 | 5.72 |

¹TIL is turbidity index load which is the product of turbidity and discharge divided by 1000.

²approximately 7 cfs of this is seepage from Miller Creek through tailings.

Figure 5. Schematic diagram of intensive study results



was never in a production mode during the sampling period. Independence stays near the TSS and load levels of site 3 until it meets Mastodon Creek (5)to form Mammoth Creek. The clear water of Mastodon Creek dilutes Independence Creek so that the TSS concentration drops appreciably (360 **mg/L** to 120 **mg/L**) (6).

Mammoth Creek next passes by mine site 3 (Loud) which is an operation using recycling methods. During the sampling period little effluent from the Loud operation was entering Mammoth Creek (8). Below the Loud operation Mammoth Creek was diverted into two channels of approximately **equal** size. The left channel (9) was for process water for mine site 4 (Alaska Ventures) and the right channel (10) was a bypass.

Below Alaska Ventures the left channel of Mammoth Creek becomes a tail race leading into the Alaska Ventures settling pond. Above the sampling site (12) approximately 7 cfs from Miller Creek seep through tailings piles into the tail race channel, effectively doubling the flow. The portion of Miller Creek that did not seep into the tail race was diverted into the settling pond to bypass mine site 5 (**Dugas**). The settling pond removes most of the load of the tail race; however, the load below the settling pond (13) is much larger than above the Alaska Ventures mining operation (9).

The right, bypass channel (15) of Mammoth Creek lost some its load

above the confluence with the Alaska Ventures settling pond effluent (deposition?) and increased flow by over fifty percent. Below the confluence with the settling pond effluent (16), Mammoth Creek is more than the sum of its parts - near this area inflow from several overland and, perhaps, ground-water sources was occurring. 14 cfs enter the Alaska Ventures settling pond. Only 10 cfs were measured leaving by surface outlets - the settling pond effluent, 7.7 cfs, and **Dugas** mine operation, 2.3 cfs. Assuming the settling pond was at a steady state, four cfs must be lost to ground-water outflow which probably finds its way to the Mammoth Creek main channel.

The **Dugas** mine operation obtains water from seepage from the Alaska Ventures settling pond. Effluent travels via a long channel through three small settling ponds and from there to Mammoth Creek just above the Steese Highway bridge. The downstream point of the Study was Mammoth Creek at the Steese Highway Bridge (20) where the TSS concentration was 185 **mg/L** and the average sediment load was 11 tons per day. Of this load approximately 0.12 tons per day come from the measured clear-water tributaries (Independence, Mastodon and Miller Creeks) that make up most of the flow in Mammoth Creek, 3.6 tons per day from the first three mine operations, 5.2 tons per day from Alaska Ventures, and 2.2 tons per day from **Dugas**. During the study period deposition in the channel averaged 2 tons per day.

The above description used sediment loads, the product of TSS and

discharge, in the discussion of the sediment balance. Turbidity index loads (the product of turbidity and discharge) used in the same manner would have achieved the same result.

One of the objectives of the study was to examine changes in settleable solids along the study reach. Because of the normal-to-low flows in Mammoth Creek and the treatment efforts of the miners, settleable solids levels at all locations, except directly below sluicing, were mostly in the trace range, below the lower detection limit of an Imhoff cone (see Appendix 5). This illustrates a problem with using settleable solids as a management guideline for managing sediment-laden effluent discharges - samples below the lower detection limit can still have significant and varying amounts of sediment.

The most obvious lesson from the data is that lower total water use results in lower loads added to the stream. For example, if Miller Creek could have been routed away from the Alaska Ventures settling **pond**, sediment levels in Mammoth Creek would have been measurably better. The increased flow through the pond decreased the settling efficiency of the pond and resulted in higher settling pond effluent discharges. The operators that released less water had less impact on the stream.

It should be noted that during the study period mine effluent was not the only impact on stream sediment loads. No sluicing was

occurring at mine site 2 yet turbidity and TSS values were elevated, probably by dirt work related to setting up the mining operation.

The average sediment load at the Steese Highway site for the study period (11 tons per day) was low compared to the average for the summer (75 tons per day). Much of this difference can be attributed to high flows in June. However, in September when no large storms occurred and flows were normal and steady through the month, sediment load at the Steese Highway bridge site averaged 66 tons per day. For this magnitude of change to have occurred late summer practices must have been different than those observed during the study period.

E. Alaska Department of Fish & Game data.

Appendix 6 has data from samples that were collected by **ADF&G** and analyzed in the DGGS laboratory. These data are mostly from samples collected by an automated sampler located on Faith Creek, but also include samples from other sites in the upper Chatanika drainage, samples from Goldstream Creek sites, and samples from Spring breakup. **ADF&G** has used these data for interpretive reports published elsewhere and for internal reports and memorandum. The data are published here to ensure availability to the public.

F. Miscellaneous data.

Included in Appendix 7, Miscellaneous data, are data from two short term, multi-agency, multi-site samplings in the Birch Creek drainage, and data from samples collected outside the Birch Creek drainage.

Fewer samples were collected in 1986 by the Alaska Division of Parks and Outdoor Recreation than in previous years. The results for the three sites sampled show low turbidity levels in most instances.

A disappointment was the lack of response from the Village Water Quality Monitoring program. Sample bottles and mailers were provided for Evansville, Tanana, Birch Creek Village, and **Minto**. Only Evansville sent more than one sample back. For this program to provide useful information samples should be on at least a weekly frequency during the summer. The results from the Koyukuk River at Evansville show some high turbidity readings. The samples are mostly from early in the summer and may reflect high flows from spring breakup.

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Appendices for 1986 Placer Mining Water Quality report

1. Data from automatic samplers in Birch Creek Drainage.

| | |
|---|----|
| Birch Creek above 12Mile Creek | 37 |
| Birch Creek at Bridge..... | 39 |
| Boulder Creek at USGS gage | 40 |
| Crooked Creek above mouth | 42 |
| Mammoth Creek at Steese Highway | 44 |

2. Data from non-automated monitoring sites, Birch Creek drainage.

| | |
|--|----|
| Birch Creek above Crooked Creek | 48 |
| Albert Creek at Steese Highway..... | 48 |
| Bedrock Creek at campground..... | 48 |
| Crooked Creek at Central | 49 |
| Deadwood Creek at CHSR | 49 |
| Ketchem Creek at CHSR | 50 |
| Porcupine Creek above mouth | 50 |

3. Settleable solids data from all sources by site.....5 2

4. Discharge data from automated sites.

| | | |
|--|---|----|
| A. Faith Creek above the Steese Highway..... | 6 | 2 |
| B. Mammoth Creek at the Steese Highway..... | 6 | 3 |
| c. Birch Creek above 12Mile Creek | | 64 |
| D. Crooked Creek above mouth | | 65 |
| E. Birch Creek above Bridge | | 66 |

5. Data from Mammoth Creek intensive study,
July **29-August** 3, 1986

67

6. Data collected by **ADF&G**

| | | |
|---|----|----|
| A. Faith Creek at Steese Highway..... | 73 | |
| B. Other Chatanika Creek Drainage data..... | 7 | 8 |
| C. Data from Goldstream valley sites | | 79 |
| D. Breakup Samples | | 80 |

7. Miscellaneous data

| | | |
|---|---|---|
| A. Data collected by DEC, June 5-6, 1986 | 8 | 1 |
| B. Data from ADF&G and DOM Helicopter flyover of Birch Creek.. | 8 | 1 |
| c. Turbidity data from Tolovana River..... | 8 | 2 |
| D. Turbidity data collected by Division of Parks..... | 8 | 2 |
| E. Turbidity data from rural villages..... | 8 | 3 |

a. Description of mining operations in Mammoth Creek intensive study

a 4

9. Specific locations of study sites

87

Appendix 1. Data from automatic samplers in Birch Creek drainage

| Location | Date | Time | Turbidity (NTU) | TSS (mg/L) | Discharge (cfs) | Sed. load (tons/day) |
|------------------------|---------|------|--------------------|---------------|--------------------|-------------------------|
| Birch ab 12mile | 060586 | 1630 | 310 | | 208 | |
| Birch ab 12mile | 060686 | | 350 | 1030 | 164 | 457 |
| Birch ab 12mile | 060786 | | 320 | 559 | 150 | 226 |
| Birch ab 12mile | 060886 | | 320 | 476 | 130 | 167 |
| Birch ab 12mile | 060986 | | 240 | 348 | 176 | 166 |
| Birch ab 12mile | 061086 | | 600 | 1080 | 229 | 668 |
| Birch ab 12mile | 061186' | | 130 | 337 | 211 | 192 |
| Birch ab 12mile | 061286 | | 340 | 852 | 436 | 1003 |
| Birch ab 12mile | 061386 | | 160 | 552 | 269 | 401 |
| Birch ab 12mile | 061486 | | 150 | 340 | 143 | 131 |
| Birch ab 12mile | 061586 | | 260 | 359 | 95.8 | 92.9 |
| Birch ab 12mile | 061686 | | 190 | 277 | 55.0 | 41.1 |
| Birch ab 12mile | 061686 | 1448 | 160 | 211 | | |
| Birch ab 12mile | 061786 | | 110 | 491 | 43.7 | 57.9 |
| Birch ab 12mile | 061886 | | 210 | 275 | 59.7 | 44.4 |
| Birch ab 12mile | 061986 | | 390 | 1390 | 354 | 1330 |
| Birch ab 12mile | 062086 | | 320 | 1280 | 286 | 989 |
| Birch ab 12mile | 062186 | | 210 | 833 | 290 | 651 |
| Birch ab 12mile | 062286 | | 190 | 577 | 286 | 446 |
| Birch ab 12mile | 062386 | | 260 | 1210 | 460 | 1503 |
| Birch ab 12mile | 062486 | | 330 | 987 | 440 | 1173 |
| Birch ab 12mile | 062586 | | 180 | 545 | 245 | 361 |
| Birch ab 12mile | 062586 | 1520 | 200 | 390 | | |
| Birch ab 12mile | 062686 | | 100 | 308 | 177 | 147 |
| Birch ab 12mile | 062786 | | 150 | 190 | 145 | 74.5 |
| Birch ab 12mile | 062886 | | 330 | 294 | 126 | 100 |
| Birch ab 12mile | 062986 | | 180 | 125 | 106 | 35.6 |
| Birch ab 12mile | 063086 | | 400 | 164 | 101 | 44.6 |
| Birch ab 12mile | 070186 | | 500 | 506 | 161 | 220 |
| Birch ab 12mile | 070286 | | 150 | 147 | 135 | 53.7 |
| Birch ab 12mile | 070386 | | 160 | 122 | 113 | 37.3 |
| Birch ab 12mile | 070486 | | 160 | 92.2 | 110 | 27.4 |
| Birch ab 12mile | 070586 | | 230 | 139 | 98.7 | 37.0 |
| Birch ab 12mile | 070686 | | 150 | 57 | 81.2 | 12.5 |
| Birch ab 12mile | 070786 | | 190 | 106 | 70.1 | 20.1 |
| Birch ab 12mile | 070886 | | 220 | 129 | 63.1 | 22.0 |
| Birch ab 12mile | 070886 | 1250 | 240 | 137 | | |
| Birch ab 12mile | 070986 | | 250 | 178 | 72.9 | 35.1 |
| Birch ab 12mile | 071086 | | 290 | 181 | 70.8 | 34.6 |
| Birch ab 12mile | 071186 | | 260 | 223 | 90.3 | 54.3 |
| Birch ab 12mile | 071286 | | 230 | 128 | 141 | 48.7 |
| Birch ab 12mile | 071386 | | 200 | 269 | 115 | 83.7 |
| Birch ab 12mile | 071486 | | 340 | 199 | 102 | 55.0 |
| Birch ab 12mile | 071586 | | 450 | 260 | 86.4 | 60.7 |
| Birch ab 12mile | 071686 | | 500 | 208 | 74.0 | 41.5 |
| Birch ab 12mile | 071786 | | 550 | 331 | 67.0 | 59.9 |

Appendix 1. Data from automatic samplers in Birch Creek **drainage**.
 Location date time turbidity TSS discharge sed. load

(NTU) (mg/L) (cfs)' (tons/day)

| | | | | | | |
|------------------------|--------|------|-----|------------|------|------|
| Birch ab 12mile | 071886 | | 600 | 404 | 62.9 | 68.7 |
| Birch ab 12mile | 071986 | | 550 | 326 | 69.8 | 61.4 |
| Birch ab 12mile | 072086 | | 550 | 876 | 255 | 603 |
| Birch ab 12mile | 072186 | | 200 | 282 | 251 | 191 |
| Birch ab 12mile | 072286 | | 150 | 172 | 216 | 100 |
| Birch ab 12mile | 072386 | | 60 | 61.8 | 142 | 23.6 |
| Birch ab 12mile | 072386 | 1250 | 40 | 38.2 | | |
| Birch ab 12mile | 072486 | | 75 | 86.7 | 118 | 27.7 |
| Birch ab 12mile | 072586 | | 170 | 133 | 106 | 37.9 |
| Birch ab 12mile | 072686 | | 220 | 215 | 136 | 79.1 |
| Birch ab 12mile | 072786 | | 140 | 234 | 235 | 149 |
| Birch ab 12mile | 072886 | | 95 | 118 | 235 | 74.9 |
| Birch ab 12mile | 072986 | | 180 | 141 | 148 | 56.3 |
| Birch ab 12mile | 073086 | | 160 | 122 | 122 | 40.1 |
| Birch ab 12mile | 073186 | | 170 | 138 | 112 | 41.6 |
| Birch ab 12mile | 080186 | | 330 | 309 | 110 | 92.0 |
| Birch ab 12mile | 080286 | | 290 | 259 | 104 | 72.4 |
| Birch ab 12mile | 080386 | | 260 | 209 | 89.2 | 50.3 |
| Birch ab 12mile | 080486 | | 230 | 191 | 78.1 | 40.3 |
| Birch ab 12mile | 080586 | | 360 | 298 | 71.5 | 57.5 |
| Birch ab 12mile | 080686 | | 400 | 311 | 65.4 | 54.9 |
| Birch ab 12mile | 080786 | | 450 | 401 | 58.0 | 62.8 |
| Birch ab 12mile | 080886 | | 230 | 94 | 53.8 | 13.6 |
| Birch ab 12mile | 080986 | | 150 | 73.3 | 50.1 | 9.9 |
| Birch ab 12mile | 081086 | | 100 | 73.3 | 43.0 | 8.5 |
| Birch ab 12mile | 081186 | | 190 | 121 | 42.9 | 14.0 |
| Birch ab 12mile | 081286 | | 140 | 85.7 | 38.6 | a.9 |
| Birch ab 12mile | 081386 | | 230 | 150 | 36.7 | 14.9 |
| Birch ab 12mile | 081486 | | 400 | 392 | 35.2 | 37.2 |
| Birch ab 12mile | 081586 | | 200 | 126 | 31.9 | 10.9 |
| Birch ab 12mile | 081686 | | 260 | 181 | 31.9 | 15.6 |
| Birch ab 12mile | 081786 | | 170 | 97.2 | 31.5 | 8.3 |
| Birch ab 12mile | 081886 | | 130 | 78.7 | 30.7 | 6.5 |
| Birch ab 12mile | 081986 | | 160 | 163 | 28.7 | 12.6 |
| Birch ab 12mile | 082086 | | 290 | 214 | 30.9 | 17.9 |
| Birch ab 12mile | 082086 | 1245 | 290 | 214 | | |
| Birch ab 12mile | 082186 | | 200 | 180 | 74.0 | 36.0 |
| Birch ab 12mile | 082286 | | 340 | 355 | 130 | 125 |
| Birch ab 12mile | 082386 | | 340 | 343 | 111 | 103 |
| Birch ab 12mile | 082486 | | 290 | 285 | 95.9 | 73.8 |
| Birch ab 12mile | 082586 | | 230 | 170 | 82.3 | 37.8 |
| Birch ab 12mile | 082686 | | 290 | 214 | 75.5 | 43.6 |
| Birch ab 12mile | 082786 | | 290 | 232 | 72.1 | 45.2 |
| Birch ab 12mile | 082886 | | 200 | 206 | 125 | 69.4 |
| Birch ab 12mile | 082986 | | 95 | 84.1 | 142 | 32.3 |
| Birch ab 12mile | 083086 | | 100 | 73.8 | 123 | 24.6 |
| Birch ab 12mile | 083186 | | 230 | 150 | 114 | 46.0 |
| Birch ab 12mile | 090186 | | 240 | 151 | 102 | 41.6 |

| <u>Location</u> | <u>date</u> | time | turbidity (NTU) | TSS (mg/L) | discharge (cfs) | drainage sed. load (tons/day) |
|------------------------|---------------|------|--------------------|---------------|--------------------|-------------------------------------|
| Birch ab 12mile | 090286 | | 260 | 174 | 94.8 | 44.5 |
| Birch ab 12mile | 090386 | | 210 | 164 | 87.1 | 38.6 |
| Birch ab 12mile | 090486 | | 380 | 301 | 76.1 | 61.9 |
| Birch ab 12mile | 090586 | | 450 | 331 | 70.6 | 63.1 |
| Birch ab 12mile | 090686 | | 280 | 222 | 65.6 | 39.3 |
| Birch ab 12mile | 090786 | | 400 | 260 | 59.8 | 42.0 |
| Birch ab 12mile | 090886 | | 380 | 275 | 64.2 | 47.6 |
| Birch ab 12mile | 090986 | | 350 | 268 | 98.3 | 71.1 |
| Birch ab 12mile | 091086 | | 450 | 364 | 91.5 | 90.0 |
| Birch ab 12mile | 091086 | 1215 | 330 | 291 | | |
| Birch ab 12mile | 091186 | | 450 | 399 | 86.0 | 92.7 |
| Birch ab 12mile | 091286 | | 340 | 325 | 78.5 | 68.9 |
| Birch ab 12mile | 091386 | | 290 | 286 | 72.6 | 56.0 |
| Birch ab 12mile | 091486 | | 320 | 344 | 63.2 | 58.7 |
| Birch ab 12mile | 091586 | | 320 | 354 | 63.0 | 60.2 |
| Birch ab 12mile | 091686 | | 230 | 181 | 65.5 | 32.0 |
| Birch ab 12mile | 091786 | | 300 | 224 | 68.4 | 41.4 |
| Birch ab 12mile | 091886 | | 190 | 164 | 98.0 | 43.4 |
| Birch ab 12mile | 091986 | | 180 | 199 | 80.0 | 43.0 |
| Birch ab 12mile | 092086 | | 170 | 175 | 81.6 | 38.6 |
| Birch ab 12mile | 092186 | | 39 | 58 | 77.6 | 12.1 |
| Birch ab 12mile | 092286 | | 110 | 153 | 72.8 | 30.1 |
| Birch ab 12mile | 092386 | | 150 | 206 | 66.8 | 37.1 |
| Birch ab 12mile | 092486 | | 140 | 190 | 60.7 | 31.1 |
| Birch ab 12mile | 092586 | | 55 | 121 | 67.5 | 22.1 |
| Birch ab 12mile | 092586 | 1800 | 60 | 145 | | |
| | | | | | | |
| Birch at bridge | 052386 | | 18 | 160 | 1380 | 596 |
| Birch at bridge | 052386 | 1500 | 14 | | | |
| Birch at bridge | 052486 | | 18 | 143 | | |
| Birch at bridge | 052586 | | 14 | 86.3 | | |
| Birch at bridge | 052686 | | 23 | 176 | | |
| Birch at bridge | 052786 | | 37 | 290 | | |
| Birch at bridge | 052886 | | 23 | 162 | | |
| Birch at bridge | 052986 | | 9.8 | 48.8 | | |
| Birch at bridge | 053086 | | 9.7 | 32.6 | | |
| Birch at bridge | 053186 | | 23 | 99.2 | | |
| Birch at bridge | 060186 | | 40 | 305 | | |
| Birch at bridge | 060286 | | 110 | 806 | | |
| Birch at bridge | 060386 | | 110 | 696 | | |
| Birch at bridge | 060686 | 1040 | 20 | | 1880 | |
| Birch at bridge | 061786 | 1555 | 14 | | 1220 | |
| Birch at bridge | 062086 | | 160 | 1220 | 9030 | 29745 |
| Birch at bridge | 062186 | | 180 | 840 | 8860 | 20094 |
| Birch at bridge | 062286 | | 65 | 318 | 5270 | 4525 |
| Birch at bridge | 062386 | | 45 | 343 | 5080 | 4705 |

| Appendix 1. Data from automatic samplers in Birch Creek drainage. | | | | | | |
|---|-----------|--------|------|--------------------|---------------|--------------------|
| Location | | Date | Time | Turbidity (NTU) | TSS (mg/L) | discharge (cfs) |
| Birch | at bridge | 062486 | | 80 | 587 | 10700 |
| Birch | at bridge | 062486 | 1300 | 130 | 1060 | |
| Birch | at bridge | 062586 | 1045 | 80 | 584 | 11100 |
| Birch | at bridge | 062686 | | 40 | 415 | 4830 |
| Birch | at bridge | 062786 | | 28 | 250 | 2800 |
| Birch | at bridge | 062886 | | 18 | 182 | 1940 |
| Birch | at bridge | 070286 | | 90 | 660 | 4640 |
| Birch | at bridge | 070386 | | 60 | 600 | 2390 |
| Birch | at bridge | 070986 | 1350 | 9.1 | 23 | 785 |
| Birch | at bridge | 071186 | | 28 | 381 | 1570 |
| Birch | at bridge | 071286 | | 55 | 424 | 6830 |
| Birch | at bridge | 071386 | | 27 | 176 | 6190 |
| Birch | at bridge | 072186 | | 110 | 749 | |
| Birch | at bridge | 072286 | | 80 | 325 | |
| Birch | at bridge | 072386 | | 24 | 280 | |
| Birch | at bridge | 072386 | 1710 | 23 | 272 | 2820 |
| Birch | at bridge | 072486 | | 13 | 76.4 | |
| Birch | at bridge | 072886 | | 13 | 80.3 | |
| Birch | at bridge | 072986 | | 34 | 448 | |
| Birch | at bridge | 073086 | | 18 | 141 | |
| Birch | at bridge | 073186 | | 8.0 | 58.6 | |
| Birch | at bridge | 082186 | 1015 | 6.3 | 3.78 | 700 |
| Birch | at bridge | 090986 | 1115 | | | 804 |
| Birch | at bridge | 091086 | | 19 | 33.7 | |
| Birch | at bridge | 091186 | | 24 | 54.2 | |
| Birch | at bridge | 091286 | | 23 | 25.1 | |
| Birch | at bridge | 091386 | | 23 | 23.3 | |
| Birch | at bridge | 091486 | | 20 | 43.8 | |
| Birch | at bridge | 091586 | | 18 | 55.4 | |
| Birch | at bridge | 091686 | | 17 | | |
| Birch | at bridge | 091786 | | 10 | 26.1 | |
| Birch | at bridge | 091886 | | 15 | 27.8 | |
| Birch | at bridge | 091986 | | 14 | 64.8 | |
| Birch | at bridge | 092086 | | 12 | 4.00 | |
| Birch | at bridge | 092186 | | 16 | 17.0 | |
| Birch | at bridge | 092286 | | 19 | 144 | |
| Birch | at bridge | 092386 | | 28 | 170 | |
| Birch | at bridge | 092486 | | 15 | 57.3 | |
| Birch | at bridge | 092586 | | 33 | 84.6 | |
| Birch | at bridge | 092586 | 1305 | 17 | 67.3 | 853 |
| | | | | | | 155 |
| Boulder | at gage | 052386 | 1745 | 3.7 | | |
| Boulder | at gage | 060586 | 1927 | 3.4 | | |
| Boulder | at gage | 061886 | 1200 | | | |
| Boulder | at gage | 061986 | | 16 | 140 | |
| Boulder | at gage | 062086 | | 10 | 78.3 | |
| Boulder | at gage | 062186 | | 3.7 | 38.2 | |

| Appendix 1. Data from automatic samplers in Birch Creek drainaae. | | | | | |
|---|----------------|--------|------|--------------------|--|
| Location | | Date | Time | Turbidity (NTU) | TSS (mg/L) discharge (cfs) sed. load (tons/day) |
| Boulder | at gage | 062286 | | 3.2 | 14.4 |
| Boulder | at gage | 062486 | | 2.6 | 27.8 |
| Boulder | at gage | 062486 | 1755 | 3.3 | 13.2 |
| Boulder | at gage | 062586 | | 2.1 | 18.0 |
| Boulder | at gage | 062686 | | 1.9 | 10.5 |
| Boulder | at gage | 062786 | | 1.0 | 5.0 |
| Boulder | at gage | 062886 | | 0.9 | 4.3 |
| Boulder | at gage | 062986 | | 0.8 | 1.6 |
| Boulder | at gage | 063086 | | 0.7 | 2.1 |
| Boulder | at gage | 070186 | | 32 | 291 |
| Boulder | at gage | 070286 | | 8.7 | 66.4 |
| Boulder | at gage | 070386 | | 2.9 | 37.8 |
| Boulder | at gage | 070486 | | 3.4 | 20.2 |
| Boulder | at gage | 070586 | | 1.9 | 9.3 |
| Boulder | at gage | 070686 | | 2.1 | 6.0 |
| Boulder | at gage | 070786 | | 1.7 | 5.5 |
| Boulder | at gage | 070886 | 1555 | 0.7 | 2.0 |
| Boulder | at gage | 070986 | | 20 | 90.9 |
| Boulder | at gage | 070986 | 0950 | 4.9 | |
| Boulder | at gage | 070986 | 1750 | 16 | |
| Boulder | at gage | 071086 | | 6.5 | 44.8 |
| Boulder | at gage | 071086 | 1030 | 2.3 | |
| Boulder | at gage | 071186 | | 9.6 | 85.1 |
| Boulder | at gage | 071286 | | 5.9 | 49.0 |
| Boulder | at gage | 071386 | | 2.6 | 14.7 |
| Boulder | at gage | 071486 | | 1.5 | 9.4 |
| Boulder | at gage | 071586 | | 1.2 | 6.4 |
| Boulder | at gage | 071686 | | 1.1 | 1.2 |
| Boulder | at gage | 071786 | | 0.8 | 1.2 |
| Boulder | at gage | 071886 | | 1.0 | 1.9 |
| Boulder | at gage | 071986 | | 0.6 | |
| Boulder | at gage | 072086 | | 0.7 | 1.6 |
| Boulder | at gage | 072186 | | 2.7 | 13.1 |
| Boulder | at gage | 072286 | | 1.0 | 4.4 |
| Boulder | at gage | 072386 | | 0.8 | 2.8 |
| Boulder | at gage | 072386 | 1530 | 1.4 | 5.4 |
| Boulder | at gage | 072486 | | 2.1 | |
| Boulder | at gage | 072586 | | 1.7 | 10.0 |
| Boulder | at gage | 072686 | | 1.3 | 5.6 |
| Boulder | at gage | 072786 | | 1.2 | 13.9 |
| Boulder | at gage | 072886 | | 1.8 | 10.1 |
| Boulder | at gage | 072986 | | 2.2 | 5.6 |
| Boulder | at gage | 073086 | | 0.8 | 3.3 |
| Boulder | at gage | 073186 | | 4.2 | 26.9 |
| Boulder | at gage | 080186 | | 2.2 | 9.9 |
| Boulder | at gage | 080286 | | 2.4 | 11.2 |
| Boulder | at gage | 080386 | | 1.1 | 3.2 |
| Boulder | at gage | 080486 | | 0.7 | 3.4 |

| Appendix 1. | | Data from | automatic samplers | in | Birch Creek | drainage. | |
|-------------|-----------|-----------|--------------------|--------------------|---------------|--------------------|-------------------------|
| Location | | date | time | turbidity (NTU) | TSS (mg/L) | discharge (cfs) | sed. load (tons/day) |
| Boulder | at | gage | 080586 | 1.4 | 5.5 | | |
| Boulder | at | gage | 080686 | 0.6 | 3.5 | | |
| Boulder | at | gage | 080786 | 2.0 | 16.7 | | |
| Boulder | at | gage | 080886 | 1.1 | 2.6 | | |
| Boulder | at | gage | 080986 | 0.6 | 2.8 | | |
| Boulder | at | gage | 081086 | 0.8 | 2.0 | | |
| Boulder | at | gage | 081186 | 0.7 | 2.0 | | |
| Boulder | at | gage | 081286 | 1.0 | 6.2 | | |
| Boulder | at | gage | 081386 | 0.6 | 6.9 | | |
| Boulder | at | gage | 081486 | 0.7 | 9.6 | | |
| Boulder | at | gage | 081586 | 0.6 | 4.9 | | |
| Boulder | at | gage | 081686 | 0.9 | 7.2 | | |
| Boulder | at | gage | 081786 | 1.0 | 2.3 | | |
| Boulder | at | gage | 081886 | 0.8 | 24.6 | | |
| Boulder | at | gage | 081986 | 0.6 | 3.6 | | |
| Boulder | at | gage | 082086 | 0.9 | 19.0 | | |
| Boulder | at | gage | 082086 | 0.6 | 0.8 | | |
| Boulder | at | gage | 082186 | 2.8 | 11.3 | | |
| Boulder | at | gage | 082286 | 0.6 | 5.3 | | |
| Boulder | at | gage | 082386 | 2.1 | 13.4 | | |
| Boulder | at | gage | 082486 | 0.7 | 3.0 | | |
| Boulder | at | gage | 082586 | 0.8 | 4.3 | | |
| Boulder | at | gage | 082686 | 0.8 | 3.5 | | |
| Boulder | at | gage | 082786 | 0.7 | 1.9 | | |
| Boulder | at | gage | 082886 | 2.4 | 21.2 | | |
| Boulder | at | gage | 082986 | 12 | 115 | | |
| Boulder | at | gage | 083086 | 9.3 | 88.4 | | |
| Boulder | at | gage | 083186 | 4.2 | 36.5 | | |
| Boulder | at | gage | 090186 | 2.0 | 15.1 | | |
| Boulder | at | gage | 090286 | 1.3 | 8.9 | | |
| Boulder | at | gage | 090386 | 0.9 | 6.9 | | |
| Boulder | at | gage | 090486 | 1.0 | 4.7 | | |
| Boulder | at | gage | 090586 | 0.5 | 3.1 | | |
| Boulder | at | gage | 090686 | 0.7 | 3.7 | | |
| Boulder | at | gage | 090786 | 1.0 | 4.6 | | |
| Boulder | at | gage | 090886 | 1.3 | 4.9 | | |
| Boulder | at | gage | 090986 | 1.1 | 4.3 | | |
| Boulder | at | gage | 090986 | 1.820 | 1.0 | 1.3 | |
| Boulder | at | gage | 092586 | 1555 | 4.6 | 64.6 | |
| Crooked | ab | mouth | 052386 | 1650 | 25 | | |
| Crooked | ab | mouth | 060686 | 1250 | 75 | | |
| Crooked | ab | mouth | 061786 | 1045 | 34 | 235 | |
| Crooked | ab | mouth | 061886 | | 56 | 311 | 635 |
| Crooked | ab | mouth | 061986 | | 170 | 669 | 1590 |
| Crooked | ab | mouth | 062086 | | 270 | 1380 | 1290 |
| Crooked | ab | mouth | 062186 | | 220 | 893 | 899 |
| | | | | | | | 533 |
| | | | | | | | 2872 |
| | | | | | | | 4807 |
| | | | | | | | 2167 |

| Appendix | 1. | Data | from | automatic | samplers | in | Birch | Creek | drainage. |
|----------|----|--------------|--------|-----------|-----------|--------|-----------|-------|------------|
| Location | | | date | time | turbidity | TSS | discharge | sed. | load |
| | | | | | (NTU) | (mg/L) | (cfs) | | (tons/day) |
| Crooked | ab | mouth | 062286 | | 130 | 660 | 895 | | 1595 |
| Crooked | ab | mouth | 062386 | | 120 | 651 | 1860 | | 3269 |
| Crooked | ab | mouth | 062486 | | 100 | 514 | 1380 | | 1915 |
| Crooked | ab | mouth | 062586 | | 230 | 576 | 793 | | 1234 |
| Crooked | ab | mouth | 062586 | 1135 | 120 | 590 | | | |
| Crooked | ab | mouth | 062686 | | 35 | 330 | 578 | | 515 |
| Crooked | ab | mouth | 062886 | | 31 | 126 | 384 | | 131 |
| Crooked | ab | mouth | 062986 | | 25 | 100 | 332 | | 90 |
| Crooked | ab | mouth | 063086 | | 22 | 73 | 523 | | 103 |
| Crooked | ab | mouth | 070186 | | 19 | 72.4 | 726 | | 142 |
| Crooked | ab | mouth | 070286 | | 55 | 376 | 504 | | 512 |
| Crooked | ab | mouth | 070386 | | 50 | 333 | 390 | | 351 |
| Crooked | ab | mouth | 070486 | | 40 | 143 | 343 | | 132 |
| Crooked | ab | mouth | 070586 | | 33 | 103 | 289 | | 80 |
| Crooked | ab | mouth | 070686 | | 38 | 95.1 | 236 | | 61 |
| Crooked | ab | mouth | 070786 | | 35 | 85.7 | 200 | | 46 |
| Crooked | ab | mouth | 070886 | | 28 | 94.7 | 239 | | 61 |
| Crooked | ab | mouth | 070986 | | 40 | 158 | 467 | | 199 |
| Crooked | ab | mouth | 070986 | 1100 | 36 | 87.5 | | | |
| Crooked | ab | mouth | 071086 | | 200 | 504 | 600 | | 817 |
| Crooked | ab | mouth | 071186 | | 130 | 714 | 755 | | 1455 |
| Crooked | ab | mouth | 071286 | | 130 | 804 | 632 | | 1372 |
| Crooked | ab | mouth | 071386 | | 75 | 326 | 503 | | 443 |
| Crooked | ab | mouth | 071486 | | 40 | 184 | 413 | | 205 |
| Crooked | ab | mouth | 071586 | | 45 | 135 | 343 | | 125 |
| Crooked | ab | mouth | 071686 | | 38 | 85.1 | 295 | | 67.8 |
| Crooked | ab | mouth | 071786 | | 24 | 66.1 | 237 | | 42.4 |
| Crooked | ab | mouth | 071886 | | 33 | 77.7 | 196 | | 41.2 |
| Crooked | ab | mouth | 071986 | | 40 | 78.5 | 242 | | 51.2 |
| Crooked | ab | mouth | 072086 | | 75 | 124 | 1218 | | 408 |
| Crooked | ab | mouth | 072186 | | 90 | 201 | 769 | | 417 |
| Crooked | ab | mouth | 072286 | | 110 | 149 | 495 | | 199 |
| Crooked | ab | mouth | 072386 | | 85 | 102 | 336 | | 92.5 |
| Crooked | ab | mouth | 072386 | 1800 | 65 | 80.6 | | | |
| Crooked | ab | mouth | 072486 | | 75 | 234 | 251 | | 159 |
| Crooked | ab | mouth | 072586 | | 75 | 95.4 | 209 | | 53.7 |
| Crooked | ab | mouth | 072686 | | 90 | 102 | 472 | | 130 |
| Crooked | ab | mouth | 072786 | | 90 | 82.3 | 660 | | 147 |
| Crooked | ab | mouth | 072886 | | 100 | 85.7 | 479 | | 111 |
| Crooked | ab | mouth | 072986 | | 55 | 88.7 | 339 | | 81.2 |
| Crooked | ab | mouth | 073086 | | 25 | 56 | 255 | | 38.6 |
| Crooked | ab | mouth | 073186 | | 25 | 50.9 | | | |
| Crooked | ab | mouth | 080186 | | 34 | 46 | | | |
| Crooked | ab | mouth | 080286 | | 33 | 45.8 | | | |
| Crooked | ab | mouth | 080386 | | 55 | 64.5 | | | |
| Crooked | ab | mouth | 080486 | | 55 | 123 | | | |
| Crooked | ab | mouth | 080586 | | 32 | 59.5 | | | |
| Crooked | ab | mouth | 082186 | 1400 | 24 | 16.5 | 71.7 | | 3.2 |

Appendix 1. Data from automatic samplers in Birch Creek drainage.
 Location date time turbidity (NTU) TSS (mg/L) discharge (cfs) sed. load (tons/day)

| | | | | | | |
|-------------------------|---------------|------|-----|-------------|-----|------|
| Crooked ab mouth | 082286 | | 32 | 88.8 | | |
| Crooked ab mouth | 082386 | | 39 | 104 | | |
| Crooked ab mouth | 082486 | | 23 | 50.0 | | |
| Crooked ab mouth | 090986 | 1310 | 120 | 255 | 114 | 78.5 |
| Crooked ab mouth | 091086 | | 90 | 69.6 | | |
| Crooked ab mouth | 091186 | | 95 | 69.2 | | |
| Crooked ab mouth | 091286 | | 85 | 72 | | |
| Crooked ab mouth | 091386 | | 75 | 46.7 | | |
| Crooked ab mouth | 091486 | | 85 | 68.5 | | |
| Crooked ab mouth | 091586 | | 90 | 60.8 | | |
| Crooked ab mouth | 091686 | | 85 | 50.6 | | |
| Crooked ab mouth | 091786 | | 110 | 66.2 | | |
| Crooked ab mouth | 091886 | | 70 | 43.3 | | |
| Crooked ab mouth | 091986 | | 65 | 35.8 | | |
| Crooked ab mouth | 092086 | | 75 | 43.4 | | |
| Crooked ab mouth | 092186 | | 95 | 69.4 | | |
| Crooked ab mouth | 092286 | | 90 | 70.1 | | |
| Crooked ab mouth | 092386 | | 90 | 60.9 | | |
| Crooked ab mouth | 092486 | | 100 | 70.6 | | |
| Crooked ab mouth | 092586 | 1400 | 65 | 66.5 | 115 | 20.6 |

| | | | | | | |
|--|--------|------|-----|------|-------------|-----------|
| Mammoth at Steese | 052386 | | 65 | 438 | 39.9 | 47.2 |
| Mammoth at Steese 052386 | | 1135 | 40 | | | |
| Mammoth at Steese 052486 | | | 70 | 551 | 31.4 | 4 6 . 7 |
| Mammoth at Steese | 052586 | | 110 | 886 | 35.8 | 85.6 |
| Mammoth at Steese | 052686 | | 95 | 649 | 39.8 | 69.7 |
| Mammoth at Steese 052786 | | | 120 | 898 | 37.0 | 89.7 |
| Mammoth at Steese | 052886 | | 120 | 765 | 29.0 | 59.8 |
| Mammoth at Steese | 052986 | | 170 | 1001 | 28.7 | 77.7 |
| Mammoth at Steese | 053086 | | 190 | 1228 | 43.6 | 144.6 |
| Mammoth at Steese | 060186 | | 450 | 2397 | 95.2 | 616.3 |
| Mammoth at Steese | 060286 | | 350 | 1443 | 106.8 | 416.1 |
| Mammoth at Steese 060386 | | | 280 | 720 | 94.5 | 183.7 |
| Mammoth at Steese | 060486 | | 330 | 939 | 81.7 | 207.0 |
| Mammoth at Steese | 060586 | | 600 | 2400 | 94.2 | 610.3 |
| Mammoth at Steese | 060586 | 1750 | 950 | 3180 | | |
| Mammoth at Steese | 060686 | | 55 | 215 | 108.1 | 62.7 |
| Mammoth at Steese | 060786 | | 120 | 560 | 85.9 | 1 2 9 . 8 |
| Mammoth at Steese 060886 | | | 140 | 598 | 87.9 | 142.0 |
| Mammoth at Steese | 060986 | | 170 | 500 | 109.5 | 147.9 |
| Mammoth at Steese | 061086 | | 370 | 1320 | 83.1 | 2 9 6 . 3 |
| Mammoth at Steese | 061186 | | 370 | 787 | 58.4 | 124.1 |
| Mammoth at Steese 061286 | | | 270 | 1090 | 130.4 | 383.9 |
| Mammoth at Steese 061386 | | | 250 | 577 | 91.1 | 141.9 |
| Mammoth at Steese 061486 | | | 290 | 479 | 55.9 | 72.2 |
| Mammoth at Steese 061586 | | | 200 | 346 | 36.8 | 34.4 |
| Mammoth at Steese | 061686 | | 550 | 955 | 24.2 | 62.5 |

| Appendix 1. Data | | from | automatic | samplers | in | Birch Creek | drainage. |
|------------------|-----------|---------------|---------------|--------------------|---------------|--------------------|-------------------------|
| Location | | date | time | turbidity (NTU) | TSS (mg/L) | discharge (cfs) | sed. load (tons/day) |
| Mammoth | at | Steese | 061686 | 1730 | 180 | 207 | |
| Mammoth | at | Steese | 061786 | | 180 | 238 | 15.9 |
| Mammoth | at | Steese | 061886 | | 270 | 204 | 15.9 |
| Mammoth | at | Steese | 061986 | | 340 | 750 | 94.4 |
| Mammoth | at | Steese | 062086 | | 110 | 426 | 134.4 |
| Mammoth | at | Steese | 062186 | | 450 | 1200 | 155 |
| Mammoth | at | Steese | 062286 | | 110 | 314 | 438 |
| Mammoth | at | Steese | 062386 | | 100 | 519 | 82.7 |
| Mammoth | at | Steese | 062386 | 1305 | 150 | 620 | 199 |
| Mammoth | at | Steese | 062486 | | 85 | 628 | 265 |
| Mammoth | at | Steese | 062586 | | 50 | 160 | 93.8 |
| Mammoth | at | Steese | 062586 | 1400 | 70 | | 40.5 |
| Mammoth | at | Steese | 062686 | | 110 | 144 | 24.3 |
| Mammoth | at | Steese | 062786 | | 140 | 150 | 52.8 |
| Mammoth | at | Steese | 062886 | | 130 | 159 | 45.0 |
| Mammoth | at | Steese | 062986 | | 75 | 82.8 | 19.3 |
| Mammoth | at | Steese | 063086 | | 280 | 233 | 8.1 |
| Mammoth | at | Steese | 070186 | | 230 | 449 | 22.7 |
| Mammoth | at | Steese | 070286 | | 130 | 201 | 144 |
| Mammoth | at | Steese | 070386 | | 230 | 201 | 49.4 |
| Mammoth | at | Steese | 070486 | | 300 | 245 | 40.3 |
| Mammoth | at | Steese | 070586 | | 270 | 329 | 39.2 |
| Mammoth | at | Steese | 070686 | | 280 | 205 | 21.5 |
| Mammoth | at | Steese | 070786 | | 270 | 192 | 18.3 |
| Mammoth | at | Steese | 070886 | | 220 | 35.3 | 14.1 |
| Mammoth | at | Steese | 070886 | 1445 | 180 | 143 | 24.0 |
| Mammoth | at | Steese | 070986 | | 89 | | |
| Mammoth | at | Steese | 070986 | | 160 | 478 | 70.6 |
| Mammoth | at | Steese | 070986 | 0930 | 140 | | 91.1 |
| Mammoth | at | Steese | 070986 | 1730 | 150 | | |
| Mammoth | at | Steese | 071086 | | 150 | 314 | 42.8 |
| Mammoth | at | Steese | 071086 | 1045 | 110 | | |
| Mammoth | at | Steese | 071186 | | 140 | 244 | 27.4 |
| Mammoth | at | Steese | 071286 | | 100 | 298 | 44.5 |
| Mammoth | at | Steese | 071386 | | 75 | 116 | 35.8 |
| Mammoth | at | Steese | 071486 | | 40 | 39.0 | 5.6 |
| Mammoth | at | Steese | 071586 | | 130 | 61 | 12.2 |
| Mammoth | at | Steese | 071686 | | 210 | 84.9 | 33.9 |
| Mammoth | at | Steese | 071786 | | 260 | 128 | 7.5 |
| Mammoth | at | Steese | 071886 | | 250 | 159 | 10.1 |
| Mammoth | at | Steese | 071986 | | 130 | 142 | 11.7 |
| Mammoth | at | Steese | 072086 | | 100 | 64.5 | 9.2 |
| Mammoth | at | Steese | 072186 | | 190 | 104 | 3.9 |
| Mammoth | at | Steese | 072186 | | 281 | | |
| Mammoth | at | Steese | 072286 | | 280 | 47.8 | 36.3 |
| Mammoth | at | Steese | 072386 | | 310 | 357 | 42.2 |
| Mammoth | at | Steese | 072386 | 1420 | 250 | 247 | 25.3 |
| Mammoth | at | Steese | 072486 | | 290 | 37.9 | |
| Mammoth | at | Steese | 072586 | | 250 | 243 | 20.4 |
| Mammoth | at | Steese | 072686 | | 110 | 174 | 13.8 |
| Mammoth | at | Steese | 072686 | | 107 | 32.7 | 9.4 |

| Appendix 1. Data | | | from | automatic | samplers | in | Birch | Creek | drainage. |
|------------------|----|---------|--------|-----------|-----------|--------|-----------|-------|------------|
| Location | | | date | time | turbidity | TSS | discharge | sed. | load |
| | | | | | (NTU) | (mg/L) | (cfs) | | (tons/day) |
| Mammoth | at | Steese | 072786 | | 90 | 179 | 38.5 | 18.6 | |
| Mammoth | at | Steese | 072886 | | 110 | 126 | 39.3 | 13.4 | |
| Mammoth | at | Stseese | 072986 | | 240 | 208 | 35.0 | 19.7 | |
| Mammoth | at | Steese | 073086 | | 310 | 217 | 31.0 | 18.2 | |
| Mammoth | at | Steese | 073186 | | 250 | 185 | 28.9 | 14.4 | |
| Mammoth | at | Steese | 080186 | | 210 | 152 | 25.5 | 10.5 | |
| Mammoth | at | Steese | 080286 | | 150 | 110 | 24.6 | 7.3 | |
| Mammoth | at | Steese | 080386 | | 140 | 83.4 | 24.7 | 5.6 | |
| Mammoth | at | Steese | 080486 | | 180 | 173 | 23.8 | 11.1 | |
| Mammoth | at | Steese | 080586 | | 200 | 193 | 20.7 | 10.8 | |
| Mammoth | at | Steese | 080686 | | 220 | 197 | 20.4 | 10.8 | |
| Mammoth | at | Steese | 080786 | | 220 | 187 | 19.7 | 9.9 | |
| Mammoth | at | Steese | 080886 | | 220 | 192 | 18.9 | 9.8 | |
| Mammoth | at | Steese | 080986 | | 240 | 187 | 19.2 | 9.7 | |
| Mammoth | at | Steese | 081086 | | 260 | 221 | 18.4 | 11.0 | |
| Mammoth | at | Steese | 081186 | | 250 | 169 | 18.1 | 8.3 | |
| Mammoth | at | Steese | 081286 | | 320 | 234 | 16.4 | 10.3 | |
| Mammoth | at | Steese | 081386 | | 310 | 240 | 14.8 | 9.6 | |
| Mammoth | at | Steese | 081486 | | 320 | 264 | 16.5 | 11.7 | |
| Mammoth | at | Steese | 081586 | | 220 | 175 | 12.3 | 5.8 | |
| Mammoth | at | Steese | 081686 | | 180 | 131 | 10.5 | 3.7 | |
| Mammoth | at | Steese | 081786 | | 160 | 115 | 11.9 | 3.7 | |
| Mammoth | at | Steese | 081886 | | 240 | 186 | 11.7 | 5.9 | |
| Mammoth | at | Steese | 081986 | | 250 | 185 | 10.4 | 5.2 | |
| Mammoth | at | Steese | 082086 | | 210 | 164 | 10.9 | 4.8 | |
| Mammoth | at | Steese | 082086 | 1430 | 180 | 143 | | | |
| Mammoth | at | Steese | 082186 | | 250 | 203 | 14.2 | 7.8 | |
| Mammoth | at | Steese | 082286 | | 250 | 207 | 19.5 | 10.9 | |
| Mammoth | at | Steese | 082386 | | 310 | 295 | 25.3 | 20.2 | |
| Mammoth | at | Steese | 082486 | | 310 | 314 | 25.1 | 21.3 | |
| Mammoth | at | Steese | 082586 | | 320 | 289 | 24.2 | 18.9 | |
| Mammoth | at | Steese | 082686 | | 400 | 348 | 23.2 | 21.8 | |
| Mammoth | at | Steese | 082786 | | 380 | 308 | 22.7 | 18.9 | |
| Mammoth | at | Steese | 082886 | | 340 | 262 | 26.4 | 18.7 | |
| Mammoth | at | Steese | 082986 | | 450 | 457 | 54.0 | 66.6 | |
| Mammoth | at | Steese | 083086 | | 500 | 4360 | 53.0 | 624 | |
| Mammoth | at | Steese | 083186 | | 230 | 1160 | 41.1 | 129 | |
| Mammoth | at | Steese | 090186 | | 260 | 641 | 34.9 | 60.4 | |
| Mammoth | at | Steese | 090286 | | 280 | 551 | 29.0 | 43.2 | |
| Mammoth | at | Steese | 090386 | | 190 | 439 | 29.5 | 35.0 | |
| Mammoth | at | Steese | 090486 | | 160 | 372 | 23.1 | 23.2 | |
| Mammoth | at | Steese | 090586 | | 310 | 695 | 22.0 | 41.4 | |
| Mammoth | at | Steese | 090686 | | 400 | 563 | 21.0 | 32.0 | |
| Mammoth | at | Steese | 090786 | | 650 | 795 | 21.6 | 46.3 | |
| Mammoth | at | Steese | 090886 | | 550 | 591 | 24.4 | 38.9 | |
| Mammoth | at | Steese | 090886 | | 270 | 296 | | | |
| Mammoth | at | Steese | 090886 | 1600 | 240 | 241 | | | |
| Mammoth | at | Steese | 090986 | | 550 | 955 | 26.0 | 67.0 | |

Appendix 1. Data from automatic samplers in Birch Creek drainage.

| Location | date | time | turbidity (NTU) | TSS (mg/L) | discharge (cfs) | sed. | load (tons/day) |
|--------------------------|---------------|-------------|--------------------|---------------|--------------------|------|--------------------|
| Mammoth at Steese | 091086 | | 340 | | 25.3 | | 31.7 |
| Mammoth at Steese | 091086 | 1035 | 270 | 465 | | | |
| Mammoth at Steese | 091186 | | 550 | 989 | 26.3 | | 70.3 |
| Mammoth at Steese | 091286 | | 700 | 825 | 26.5 | | 59.0 |
| Mammoth at Steese | 091386 | | 600 | 891 | 20.6 | | 49.6 |
| Mammoth at Steese | 091486 | | 650 | 580 | 21.0 | | 32.9 |
| Mammoth at Steese | 091586 | | 400 | 796 | 25.0 | | 53.7 |
| Mammoth at Steese | 091686 | | 160 | 205 | 29.5 | | 16.3 |
| Mammoth at Steese | 091786 | | 85 | 131 | 32.0 | | 11.3 |
| Mammoth at Steese | 091886 | | 110 | 164 | 33.4 | | 14.8 |
| Mammoth at Steese | 091986 | | 330 | 753 | 35.5 | | 72.2 |
| Mammoth at Steese | 092086 | | 350 | 802 | 36.4 | | 78.9 |
| Mammoth at Steese | 092186 | | 550 | 934 | 29.8 | | 75.3 |
| Mammoth at Steese | 092286 | | 650 | 1090 | 29.8 | | 87.6 |
| Mammoth at Steese | 092386 | | 750 | 1630 | 27.6 | | 121 |
| Mammoth at Steese | 092486 | | 1300 | 3360 | 26.5 | | 240 |
| Mammoth at Steese | 092586 | 1650 | 2300 | 4070 | 22.1 | | 243 |

**Appendix 2. Data from non-automated monitoring sites,
Birch Creek drainage.**

| Location | | Date | Time | Turbidity (NTU) | Discharge (cfs) |
|----------|----|--------|--------|--------------------|--------------------|
| Birch | ab | CC | 062586 | 1215 | 50 |
| Birch | ab | CC | 070986 | 1300 | 4.6 |
| Birch | ab | CC | 082186 | 1455 | 2.3 |
| Birch | ab | CC | 090986 | 1640 | 4.5 |
| Birch | ab | CC | 092586 | 1420 | 50 |
| Albert | at | Steese | 060686 | 1335 | 1.3 |
| Albert | at | Steese | 061786 | 1650 | 2.6 |
| Albert | at | Steese | 062386 | 1647 | 65 |
| Albert | at | Steese | 062486 | 1215 | 50 |
| Albert | at | Steese | 062486 | 1735 | 213 |
| Albert | at | Steese | 062586 | 0945 | 5.2 |
| Albert | at | Steese | 070886 | 1720 | 1.5 |
| Albert | at | Steese | 070986 | 1035 | 16 |
| Albert | at | Steese | 070986 | 1625 | 110 |
| Albert | at | Steese | 071086 | 0910 | 24 |
| Albert | at | Steese | 072386 | 1855 | 2.0 |
| Albert | at | Steese | 072886 | 1955 | 0.7 |
| Albert | at | Steese | 073186 | 0847 | 0.7 |
| Albert | at | Steese | 080186 | 0850 | 0.6 |
| Albert | at | Steese | 082086 | 1644 | no flow |
| Albert | at | Steese | 090886 | 1715 | 1.3 |
| Albert | at | Steese | 090986 | 0910 | 25 |
| Albert | at | Steese | 091086 | 0940 | 6.2 |
| Albert | at | Steese | 092586 | 1500 | 1.7 |
| Bedrock | at | cg | 052386 | 1330 | 1.1 |
| Bedrock | at | cg | 060586 | 1820 | 2.3 |
| Bedrock | at | cg | 060686 | 1408 | 3.1 |
| Bedrock | at | cg | 061686 | 1818 | 2.4 |
| Bedrock | at | cg | 061886 | 1300 | 0.6 |
| Bedrock | at | cg | 062386 | 1630 | 1.8 |
| Bedrock | at | cg | 062586 | 1355 | 0.9 |
| Bedrock | at | cg | 070886 | 1520 | 1.5 |
| Bedrock | at | cg | 070986 | 0935 | 7.1 |
| Bedrock | at | cg | 070986 | 1740 | 8.3 |
| Bedrock | at | cg | 071086 | 1040 | 2.3 |
| Bedrock | at | cg | 072386 | 1915 | 0.5 |
| Bedrock | at | cg | 072886 | 1755 | 0.5 |
| Bedrock | at | cg | 073186 | 0936 | 0.5 |
| Bedrock | at | cg | 080186 | 0921 | 0.3 |
| Bedrock | at | cg | 082086 | 1530 | 1.0 |
| Bedrock | at | cg | 082186 | 1630 | 1.0 |
| Bedrock | at | cg | 090886 | 1650 | 0.4 |
| Bedrock | at | cg | 091086 | 1025 | 2.1 |
| | | | | | ice |
| | | | | | 16.4 |
| | | | | | 8.75 |
| | | | | | 2.10 |
| | | | | | 1.89 |
| | | | | | 22.3 |
| | | | | | 7.77 |
| | | | | | 2.21 |
| | | | | | 45.5 |
| | | | | | 63.8 |
| | | | | | 33.8 |
| | | | | | 3.58 |
| | | | | | 6.33 |
| | | | | | 3.42 |
| | | | | | 2.83 |
| | | | | | 0.72 |
| | | | | | 0.87 |
| | | | | | 4.11 |
| | | | | | 6.33 |

| Appendix | 2. | Data | from | non-automated | sites. | |
|-----------------|----|------|--------|---------------|-----------|-----------|
| Location | | | date | time | turbidity | discharge |
| | | | | | (NTU) | (cfs) |
| Bedrock | at | CG | 092586 | 1210 | 1.1 | 2.97 |
| Crooked | at | Cen | 052386 | 1430 | 55 | 114 |
| Crooked | at | Cen | 060586 | 1933 | 65 | 186 |
| Crooked | at | Cen | 060686 | 0955 | 220 | 249 |
| Crooked | at | Cen | 060686 | 1345 | | 221 |
| Crooked | at | Cen | 061686 | 1910 | 80 | 83.6 |
| Crooked | at | Cen | 061786 | 0830 | 37 | 54.0 |
| Crooked | at | Cen | 061786 | 1810 | | 61.0 |
| Crooked | at | Cen | 061886 | 0920 | 100 | 57.2 |
| Crooked | at | Cen | 062386 | 1640 | 190 | 514 |
| Crooked | at | Cen | 062486 | 1025 | 190 | 536 |
| Crooked | at | Cen | 062486 | 1740 | | 433 |
| Crooked | at | Cen | 062586 | 0935 | 55 | 293 |
| Crooked | at | Cen | 070886 | 1710 | 230 | 61.0 |
| Crooked | at | Cen | 070986 | 1025 | 130 | 325 |
| Crooked | at | Cen | 070986 | 1704 | 160 | 433 |
| Crooked | at | Cen | 071086 | 0900 | 140 | 270 |
| Crooked | at | Cen | 072386 | 1903 | 300 | 85.2 |
| Crooked | at | Cen | 072886 | 1810 | 27 | 119 |
| Crooked | at | Cen | 072986 | 0858 | 70 | 101 |
| Crooked | at | Cen | 073086 | 0850 | 150 | 85.2 |
| Crooked | at | Cen | 073186 | 0855 | 150 | 63.6 |
| Crooked | at | Cen | 080186 | 0855 | 70 | 63.6 |
| Crooked | at | Cen | 080386 | 1500 | | 46.6 |
| Crooked | at | Cen | 082086 | 1655 | 95 | 17.2 |
| Crooked | at | Cen | 082186 | 1546 | 120 | 21.3 |
| Crooked | at | Cen | 090886 | 1705 | 150 | 50.0 |
| Crooked | at | Cen | 090986 | 1725 | 220 | 80.6 |
| Crooked | at | Cen | 091086 | 0950 | 140 | 85.2 |
| Crooked | at | Cen | 092586 | 1510 | 650 | 44.5 |
| Deadwood | at | CHSR | 052386 | 1410 | 180 | 169 |
| Deadwood | at | CHSR | 060586 | 1940 | 110 | 44.0 |
| Deadwood | at | CHSR | 060686 | 0945 | 40 | 38.7 |
| Deadwood | at | CHSR | 061686 | 1900 | 9.0 | 11.9 |
| Deadwood | at | CHSR | 061786 | 1840 | 14 | 9.69 |
| Deadwood | at | CHSR | 061886 | 0930 | 7.8 | 7.81 |
| Deadwood | at | CHSR | 062386 | 1700 | 70 | 60.8 |
| Deadwood | at | CHSR | 062486 | 1000 | 27 | 71.5 |
| Deadwood | at | CHSR | 062586 | 0930 | 25 | 37.5 |
| Deadwood | at | CHSR | 070886 | 1700 | 3.6 | 6.96 |
| Deadwood | at | CHSR | 070986 | 1010 | 6.8 | 10.7 |
| Deadwood | at | CHSR | 070986 | 1815 | 80 | 12.4 |
| Deadwood | at | CHSR | 071086 | 0950 | 14 | 24.6 |
| Deadwood | at | CHSR | 072386 | 1622 | 100 | 20.2 |
| Deadwood | at | CHSR | 072886 | 1815 | 20 | 23.6 |

| Appendix | 2. | Data | from | non-automated | sites. | |
|-----------|----|------|--------|---------------|--------------------|--------------------|
| Location | | | date | time | turbidity (NTU) | discharge (cfs) |
| Deadwood | at | CHSR | 072986 | 0850 | 70 | 20.2 |
| Deadwood | at | CHSR | 073086 | 0840 | 80 | 13.0 |
| Deadwood | at | CHSR | 073186 | 0836 | 110 | 19.4 |
| Deadwood | at | CHSR | 080186 | 0838 | 90 | 9.69 |
| Deadwood | at | CHSR | 080386 | 1455 | 8.8 | 3.90 |
| Deadwood | at | CHSR | 082086 | 1740 | 31 | 2.89 |
| Deadwood | at | CHSR | 082186 | 1600 | 24 | 3.90 |
| Deadwood | at | CHSR | 090886 | 1750 | 21 | 3.90 |
| Deadwood | at | CHSR | 090986 | 1745 | 55 | 8.72 |
| Deadwood | at | CHSR | 091086 | 1005 | 95 | 7.38 |
| Deadwood | at | CHSR | 092586 | 1530 | 390 | 6.96 |
| Xetchem | at | CHSR | 052386 | 1400 | 160 | 3.90 |
| Xetchem | at | CHSR | 060586 | 1947 | 160 | 8.14 |
| Xetchem | at | CHSR | 060686 | 0940 | 120 | 12.0 |
| Xetchem | at | CHSR | 061686 | 1855 | 140 | 0.95 |
| Xetchem | at | CHSR | 061786 | i835 | 80 | 1.32 |
| Xetchem | at | CHSR | 061886 | 0955 | 140 | 0.51 |
| Xetchem | at | CHSR | 062386 | 1705 | 90 | 46.8 |
| Xetchem | at | CHSR | 062486 | 0955 | 100 | 36.6 |
| Xetchem | at | CHSR | 062586 | 0920 | 130 | 21.1 |
| Xetchem | at | CHSR | 070886 | 1655 | 160 | 2.25 |
| Xetchem | at | CHSR | 070986 | 1005 | 140 | 3.41 |
| Xetchem | at | CHSR | 070986 | 1810 | 130 | 4.43 |
| Xetchem | at | CHSR | 071086 | 0930 | 90 | 3.41 |
| Xetchem | at | CHSR | 072386 | 1615 | 95 | 4.43 |
| Xetchem | at | CHSR | 072886 | 1820 | 110 | 8.62 |
| Xetchem | at | CHSR | 072986 | 0845 | 100 | 9.12 |
| Xetchem | at | CHSR | 073086 | 0830 | 150 | 5.70 |
| Xetchem | at | CHSR | 073186 | 0830 | 130 | 4.43 |
| Xetchem | at | CHSR | 080186 | 0830 | 170 | 2.98 |
| Xetchem | at | CHSR | 080386 | 1450 | | 1.32 |
| Xetchem | at | CHSR | 082086 | 1730 | 200 | 0.88 |
| Xetchem | at | CHSR | 082186 | 1555 | 200 | 1.32 |
| Xetchem | at | CHSR | 090886 | 1730 | 1000 | 1.22 |
| Xetchem | at | CHSR | 090986 | 1740 | 1200 | 3.90 |
| Xetchem | at | CHSR | 091086 | 1000 | 800 | 2.98 |
| Xetchem | at | CHSR | 092586 | 1525 | 160 | 2.25 |
| Porcupine | ab | mth | 052386 | 1320 | 55 | 40.0 |
| Porcupine | ab | mth | 060586 | 1740 | 65 | 79.0 |
| Porcupine | ab | mth | 061886 | 1310 | 28 | 24.2 |
| Porcupine | ab | mth | 062586 | 1405 | 50 | 82.0 |
| Porcupine | ab | mth | 070886 | 1425 | 26 | 12.6 |
| Porcupine | ab | mth | 070986 | 0920 | 190 | 22.9 |
| Porcupine | ab | mth | 070986 | 1725 | 70 | 44.0 |
| Porcupine | ab | mth | 071086 | 1052 | 90 | 38.1 |

Appendix 2. Data from non-automated sites.

| Location | | Date | Time | Turbidity (NTU) | Discharge (cfs) |
|----------|--|------|------|--------------------|--------------------|
|----------|--|------|------|--------------------|--------------------|

| | | | | | | |
|-----------|-----------|------------|--------|------|------|------|
| Porcupine | ab | mth | 072386 | 1930 | 500 | 19.0 |
| Porcupine | ab | mth | 072886 | 1710 | 14 | 51.5 |
| Porcupine | ab | mth | 073086 | 1435 | 12 | 21.5 |
| Porcupine | ab | mth | 073186 | | 65 | 4.15 |
| Porcupine | ab | mth | 080186 | 1205 | 100 | 17.8 |
| Porcupine | ab | mth | 082086 | 1500 | 5.6 | 7.49 |
| Porcupine | ab | mth | 082186 | 1645 | 13 | 9.66 |
| Porcupine | ab | mth | 090886 | 1635 | 60 | 16.2 |
| Porcupine | ab | mth | 091086 | 1115 | 120 | 45.0 |
| Porcupine | ab | mth | 092586 | 1715 | 1400 | 20.9 |

Appendix 3. Settleable solids data from all sources.

| Location | | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) |
|-------------------|--------|---------|--------|--------------------|---------------|-----------------------|
| Birch | ab | 12mile | 060586 | 1630 | 310 | 1.1 |
| Birch | ab | 12mile | 061686 | 1448 | 160 | 211 tr |
| Birch | ab | 12mile | 062586 | 1520 | 200 | 390 0.22 |
| Birch | ab | 12mile | 070886 | 1250 | 240 | 137 tr |
| Birch | ab | 12mile | 072386 | 1250 | 40 | 38.2 tr |
| Birch | ab | 12mile | 082086 | 1245 | 290 | 214 tr |
| Birch | ab | 12mile | 091086 | 1215 | 330 | 291 tr |
| Birch | ab | 12mile | 092586 | 1800 | 60 | 145 0.05 |
| Birch | ab | CC | 062586 | 1215 | 50 | 0.4 |
| Birch | ab | CC | 070986 | 1300 | 4.6 | nd |
| Birch | ab | CC | 082186 | 1455 | 2.3 | nd |
| Birch | ab | CC | 090986 | 1640 | 4.5 | nd |
| Birch | at | bridge | 052386 | 1500 | 14 | nd |
| Birch | at | bridge | 060386 | | 90 | 264 0.55 |
| Birch | at | bridge | 060386 | | 85 | 235 0.6 |
| Birch | at | bridge | 060686 | 1040 | 20 | 0.05 |
| Birch | at | bridge | 061786 | 1555 | 14 | tr |
| Birch | at | bridge | 062486 | 1300 | 130 | 1060 2.0 |
| Birch | at | bridge | 062586 | 1045 | 80 | 584 0.8 |
| Birch | at | bridge | 070986 | 1350 | 9.1 | 23 tr |
| Birch | at | bridge | 072386 | 1710 | 23 | 272 tr |
| Birch | at | bridge | 082186 | 1015 | 6.3 | 3.78 nd |
| Birch | at | bridge | 090986 | 1115 | | nd |
| Birch | ab | clums f | 062486 | 1500 | 95 | 311 0.35 |
| Birch | ab | harriss | 062486 | 1500 | 95 | 310 0.2 |
| Birch | at | butte | 062486 | 1300 | 350 | 889 0.7 |
| Birch | at | harring | 062486 | 1345 | 140 | 392 0.4 |
| Butte | ab | mth | 062486 | 1300 | 270 | 1570 2.0 |
| Eagle at glldust | 062486 | | 1300 | 450 | 962 | 0.7 |
| Gold Dust ab | mth | 062486 | 1300 | 140 | 472 | 0.4 |
| Harrison | ab | mth | 062486 | 1500 | 50 | 251 0.3 |
| Independnce a GAM | 072986 | | 1255 | 0.8 | 3.44 | nd |
| Independnce a GAM | 073086 | | 0915 | 0.9 | 12.6 | tr |
| Independnce a GAM | 073086 | | 1258 | 0.4 | 0.85 | tr |

11/27/2022

Appendix 3. Settleable solids data by site.

| Location | | | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) |
|------------|----|------------|---------------|-------------|--------------------|---------------|-----------------------|
| Indepndnce | a | GAM | 073186 | 0908 | 0.4 | 0.9 | nd |
| Indepndnce | a | GAM | 073186 | 1300 | 0.3 | 1.05 | tr |
| Indepndnce | a | GAM | 073186 | 1700 | 0.5 | 0.63 | tr |
| Indepndnce | a | GAM | 080186 | 0900 | 0.3 | 0.75 | nd |
| Indepndnce | a | GAM | 080186 | 1300 | 0.7 | 1.79 | nd |
| Indepndnce | a | GAM | 080386 | 1540 | 0.7 | 4.45 | |
| Indepndnce | b | GAM | 073086 | 0935 | 50 | 41 | tr |
| Indepndnce | b | CAM | 073086 | 1307, | 37 | 32.1 | tr |
| Indepndnce | b | GAM | 073086 | 1713 | 370 | 469 | tr |
| Indepndnce | b | GAM | 073186 | 0916 | 65 | 46 | tr |
| Indepndnce | b | GAM | 073186 | 1307 | 70 | 71.7 | tr |
| Indepndnce | b | GAM | 073186 | 1709 | 420 | 480 | tr |
| Indepndnce | b | GAM | 080186 | 0907 | 90 | 66.1 | tr |
| Indepndnce | b | may | 073186 | 1105 | 55 | 89.1 | tr |
| Indepndnce | b | may | 073186 | 1346 | 33 | 29.3 | tr |
| Indepndnce | b | may | 073186 | 1745 | 55 | 70 | tr |
| Indepndnce | b | may | 080186 | 0945 | 37 | 27.3 | tr |
| Indepndnce | b | may | 080186 | 1345 | 900 | 1610 | |
| Indepndnce | a | mth | 072986 | 1548 | 3.7 | 5.94 | tr |
| Indepndnce | a | mth | 073086 | 1124 | 31 | 14.3 | nd |
| Indepndnce | a | mth | 073086 | 1502 | 380 | 397 | 0.1 |
| Indepndnce | a | mth | 073086 | la59 | 45 | 43.4 | tr |
| Indepndnce | a | mth | 073186 | 1102 | 130 | 160 | 0.08 |
| Indepndnce | a | mth | 073186 | 1502 | 20 | 20 | nd |
| Indepndnce | a | mth | 073186 | 1902 | 55 | 57.5 | tr |
| Indepndnce | a | mth | 080186 | 1100 | 33 | 29.6 | tr |
| Indepndnce | a | mth | 080186 | 1503 | 1000 | 1590 | 2.0 |
| Mastodon | a | mth | 072986 | 1548 | 2.1 | 5 | tr |
| Mastodon | a | mth | 073086 | 1127 | 2.1 | 4.69 | tr |
| Mastodon | a | mth | 073086 | 1500 | 2.7 | 5.11 | nd |
| Mastodon | a | mth | 073086 | 1903 | 2.7 | 2.25 | nd |
| Mastodon | a | mth | 073186 | 1104 | 2.1 | 2.46 | nd |
| Mastodon | a | mth | 073186 | 1525 | 2.4 | 2.08 | tr |
| Mastodon | a | mth | 073186 | 1903 | 2.2 | 4.39 | tr |
| Mastodon | a | mth | 080186 | 1102 | 2.4 | 4.16 | nd |
| Mastodon | a | mth | 080186 | 1504 | 2.1 | 2.08 | tr |
| Mammoth | at | head | 072986 | 1548 | 3.2 | 9.01 | tr |
| Mammoth | at | head | 073086 | 1125 | 14 | 1a.3 | tr |
| Mammoth | at | head | 073086 | 1459 | 210 | 245 | tr |
| Mammoth | at | head | 073086 | 1900 | 34 | 31.8 | tr |
| Mammoth | at | head | 073186 | 1102 | 80 | 124 | tr |
| Mammoth | at | head | 073186 | 1500 | 19 | 24.8 | tr |

Appendix 3. Settleable solids data by site.

| Location | | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) |
|----------|-----------|--------|------|--------------------|---------------|-----------------------|
| Mammoth | at head | 073186 | 1901 | 33 | 32.8 | tr |
| Mammoth | at head | 080186 | 1100 | 25 | 20.6 | tr |
| Mammoth | at head | 080186 | 1507 | 700 | 926 | 1.0 |
| Mammoth | ab 1 eff | 072986 | 1750 | 9.1 | 7.73 | 0.05 |
| Mammoth | ab 1 eff | 073086 | 1203 | 9.0 | 18 | tr |
| Mammoth | ab 1 eff | 073086 | 1538 | 150 | 194 | 0.05 |
| Mammoth | ab 1 eff | 073086 | 1945 | 10 | 10.2 | tr |
| Mammoth | ab 1 eff | 073186 | 1538 | 45 | 103 | 0.05 |
| Mammoth | ab 1 eff | 073186 | 1936 | 110 | 418 | 0.4 |
| Mammoth | ab 1 eff | 080186 | 1136 | 11 | 14 | tr |
| Mammoth | ab 1 eff | 080186 | 1520 | 310 | 57.6 | .55 |
| Loud | effluent | 073086 | 1202 | 450 | 261 | tr |
| Loud | effluent | 073086 | 1534 | 500 | 171 | tr |
| Loud | effluent | 073086 | 1941 | 450 | 153 | nd |
| Loud | effluent | 073186 | 1130 | 330 | 102 | tr |
| Loud | effluent | 073186 | 1534 | 310 | 81.9 | nd |
| Loud | effluent | 073186 | 1932 | 260 | 63.8 | tr |
| Loud | effluent | 080186 | 1139 | 190 | 52.9 | tr |
| Loud | effluent | 080186 | 1523 | 190 | 52.2 | tr |
| AV | diversion | 072986 | 1548 | 13 | 14.7 | tr |
| AV | diversion | 073086 | 1208 | 9.5 | 7.06 | tr |
| AV | diversion | 073086 | 1537 | 170 | 151 | tr |
| AV | diversion | 073086 | 1945 | 17 | 12.4 | tr |
| AV | diversion | 073186 | 1135 | 35 | 40.1 | tr |
| AV | diversion | 073186 | 1538 | 36 | 72.5 | 0.05 |
| AV | diversion | 073186 | 1936 | 37 | 91.6 | 0.05 |
| AV | diversion | 080186 | 1141 | 16 | 15.8 | tr |
| AV | diversion | 080186 | 1520 | 290 | 556 | 0.6 |
| Mammoth | b AV div | 073086 | 1208 | 26 | 24.1 | tr |
| Mammoth | b AV div | 073086 | 1534 | 120 | 142 | tr |
| Mammoth | b AV div | 073086 | 1943 | 23 | 21 | tr |
| Mammoth | b AV div | 073186 | 1132 | 38 | 46.5 | tr |
| Mammoth | b AV div | 073186 | 1536 | 40 | 116 | 0.05 |
| Mammoth | b AV div | 073186 | 1932 | 26 | 57.1 | 0.05 |
| Mammoth | b AV div | 080186 | 1136 | 21 | 18.1 | tr |
| Mammoth | b AV div | 080186 | 1518 | 280 | 498 | 0.5 |
| AV | eff ab rd | 073086 | 1300 | 2500 | 8640 | 13 |
| AV | eff ab rd | 073086 | 1800 | 3800 | 14100 | 27 |
| AV | eff ab rd | 073186 | 0900 | | | 4.2 |
| AV | eff ab rd | 073186 | 1220 | 7380 | 18500 | 49 |
| AV | eff ab rd | 073186 | 1620 | 3590 | 9680 | 28 |
| AV | eff ab rd | 080186 | 1230 | 6980 | 19500 | 41 |

Appendix 3. Settleable solids data by site.

| Location | | | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) | |
|------------------|-----|--------|---------|--------|--------------------|---------------|-----------------------|------|
| Miller | ab | rd | 073086 | 1230 | 0.6 | 2.7 | nd | |
| Miller | ab | rd | 073086 | 1800 | 0.5 | 1.21 | nd | |
| Miller | ab | rd | 073186 | 0855 | 0.4 | 0.86 | tr | |
| Miller | ab | rd | 073186 | 1620 | 0.5 | 0.32 | nd | |
| Miller | ab | rd | 080186 | 0850 | 0.6 | 0.36 | nd | |
| Miller | ab | rd | 080186 | 1230 | 0.5 | 0.45 | nd | |
| Miller #2 | | | 062486 | | 39 | 148 | 0.05 | |
| AV | eff | b | pond | 073086 | 0940 | 450 | 337 | 0.05 |
| AV | eff | b | pond | 073086 | 1330 | 500 | 386 | tr |
| AV | eff | b | pond | 073086 | 1805 | 600 | 526 | tr |
| AV | eff | b | pond | 073186 | 0915 | 360 | 276 | tr |
| AV | eff | b | pond | 073186 | 1245 | 420 | 334 | tr |
| AV | eff | b | pond | 073186 | 1630 | 550 | 477 | tr |
| AV | eff | b | pond | 080186 | 0912 | 290 | 212 | tr |
| AV | eff | b | pond | 080186 | 1255 | 260 | 215 | tr |
| AV | eff | a | Mammoth | 073086 | 1030 | 430 | 309 | tr |
| AV | eff | a | Mammoth | 073086 | 1350 | 500 | 375 | 0.05 |
| AV | eff | a | Mammoth | 073086 | 1825 | 550 | 430 | tr |
| AV | eff | a | Mammoth | 073186 | 0945 | 350 | 235 | tr |
| AV | eff | a | Mammoth | 073186 | 1320 | 390 | 277 | tr |
| AV | eff | a | Mammoth | 073186 | 1705 | 390 | 287 | tr |
| AV | eff | a | Mammoth | 080186 | 0935 | 230 | 163 | tr |
| Mammoth | ab | AVeff | 073086 | 1045 | 85 | 48.5 | tr | |
| Mammoth | ab | AVeff | 073086 | 1350 | 70 | 36.8 | tr | |
| Mammoth | ab | AVeff | 073086 | 1825 | 150 | 108 | tr | |
| Mammoth | ab | AVeff | 073186 | 0945 | 75 | 40.1 | tr | |
| Mammoth | ab | AVeff | 073186 | 1310 | 70 | 46.5 | tr | |
| Mammoth | ab | AVeff | 073186 | 1705 | 50 | 38.9 | tr | |
| Mammoth | ab | AVeff | 080186 | 1005 | 55 | 27.3 | tr | |
| Mammoth | ab | AVeff | 080186 | 1315 | 45 | 24.6 | tr | |
| Mammoth | b | AV | eff | 073086 | 1115 | 300 | 197 | tr |
| Mammoth | b | AV | eff | 073086 | 1400 | 330 | 220 | tr |
| Mammoth | b | AV | eff | 073086 | 1830 | 410 | 296 | tr |
| Mammoth | b | AV | eff | 073186 | 0950 | 240 | 152 | tr |
| Mammoth | b | AV | eff | 073186 | 1340 | 230 | 170 | tr |
| Mammoth | b | AV | eff | 073186 | 1700 | 250 | 203 | tr |
| Mammoth | b | AV | eff | 080186 | 0940 | 140 | 112 | tr |
| Mammoth | b | AV | eff | 080186 | 1325 | 140 | 112 | tr |
| dugas | b | sluice | 073086 | 0950 | 950 | 3900 | 3.5 | |
| dugas | b | sluice | 073086 | 1330 | 18900 | 36400 | 82 | |

Appendix 3. Settleable solids data by site.

| Location | | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) |
|------------------|------------|--------|------|--------------------|---------------|-----------------------|
| dugas | b sluice | 073086 | 1805 | 14600 | 34000 | 97 |
| dugas | b sluice | 073186 | 0910 | 17100 | 33600 | 92 |
| dugas | b sluice | 073186 | 1245 | 17900 | 35400 | 98 |
| dugas | b sluice | 073186 | 1635 | 16800 | 33000 | 120 |
| dugas | b sluice | 080186 | 0915 | 12900 | 27000 | 69 |
| dugas | b sluice | 080186 | 1355 | 13100 | 37500 | 80 |
| Dugas | eff ab mam | 073086 | 1350 | 550 | 319 | tr |
| Dugas | eff ab mam | 073086 | 1805 | 600 | 422 | tr |
| Dugas | eff ab mam | 073186 | 1025 | 550 | 308 | tr |
| Dugas | eff ab mam | 073186 | 1400 | 650 | 458 | tr |
| Dugas | eff ab mam | 080186 | 1005 | 550 | 247 | tr |
| Dugas | eff ab mam | 080186 | 1400 | 400 | 256 | tr |
| Mammoth ab Dugas | | 073086 | 1335 | 210 | 136 | tr |
| Mammoth ab Dugas | | 073086 | 1805 | 290 | 273 | 0.05 |
| Mammoth ab Dugas | | 073186 | 1800 | 220 | 177 | tr |
| Mammoth | at Steese | 052386 | 1135 | 40 | | 0.1 |
| Mammoth | at Steese | 060386 | | 200 | | 1.1 |
| Mammoth | at Steese | 060386 | | 250 | 777 | 1.0 |
| Mammoth | at Steese | 060586 | 1750 | 950 | 3180 | 3.5 |
| Mammoth | at Steese | 061686 | 1730 | 180 | 207 | 0.1 |
| Mammoth | at Steese | 062386 | 1305 | 150 | 620 | 0.8 |
| Mammoth | at Steese | 062586 | 1400 | 70 | | 0.05 |
| Mammoth | at Steese | 070886 | 1445 | 180 | 89 | tr |
| Mammoth | at Steese | 070986 | 0930 | 140 | | tr |
| Mammoth | at Steese | 070986 | 1730 | 150 | | 0.1 |
| Mammoth | at Steese | 071086 | 1045 | 110 | | 0.2 |
| Mammoth | at Steese | 072386 | 1420 | 250 | 196 | tr |
| Mammoth | at Steese | 073086 | 1430 | 300 | 204 | tr |
| Mammoth | at Steese | 073086 | 1830 | 310 | 213 | tr |
| Mammoth | at Steese | 073186 | 1030 | 240 | 152 | tr |
| Mammoth | at Steese | 073186 | 1430 | 240 | 162 | tr |
| Mammoth | at Steese | 073186 | 2230 | 240 | 235 | tr |
| Mammoth | at Steese | 080186 | 0230 | 240 | 166 | tr |
| Mammoth | at Steese | 080186 | 0630 | 210 | 149 | tr |
| Mammoth | at Steese | 080186 | 1030 | 170 | 118 | tr |
| Mammoth | at Steese | 082086 | 1430 | 180 | 143 | tr |
| Mammoth | at Steese | 090886 | 1600 | 240 | 241 | tr |
| Mammoth | at Steese | 091086 | 1035 | 270 | | 0.05 |
| Mammoth | at Steese | 092586 | 1650 | 2300 | 4070 | 6.7 |
| Mammoth #3 | | 062486 | 1438 | 38 | 208 | 0.1 |
| Mammoth #5 | | 062486 | 1438 | 40 | 134 | 0.1 |

Appendix 3. Settleable solids data by site.

| Location | | | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) |
|------------------------|-----------|------------|--------|-------|--------------------|---------------|-----------------------|
| Porcupine | ab | mth | 052386 | 1320 | 55 | | 0.1 |
| Porcupine | ab | mth | 060386 | | 70 | 191 | 0.3 |
| Porcupine | ab | mth | 060386 | | 80 | 206 | 0.4 |
| Porcupine | ab | mth | 060586 | 1740 | 65 | | 0.3 |
| Porcupine | ab | mth | 060686 | 1540 | | 120 | 0.3 |
| Porcupine | ab | mth | 061786 | 0830 | 70 | | 134 tr |
| Porcupine | ab | mth | 062586 | 1405 | 50 | | |
| Porcupine | ab | mth | 070886 | 1425 | 26 | | nd |
| Porcupine | ab | mth | 070986 | 0920' | | 190 | tr |
| Porcupine | ab | mth | 070986 | 1725 | 70 | | 0.1 |
| Porcupine | ab | mth | 071086 | 1052 | | 90 | tr |
| Porcupine | ab | mth | 072386 | 1930 | 500 | | 0.10 |
| Porcupine | ab | mth | 082086 | 1500 | 5.6 | | nd |
| Porcupine | ab | mth | 082186 | 1645 | | 13 | tr |
| Porcupine | ab | mth | 090886 | 1635 | | 60 | tr |
| Porcupine | ab | mth | 091086 | 1115 | | 120 | 0.5 |
| Porcupine | ab | mth | 092586 | 1715 | | 1400 | 0.1 |
| Bedrock at cg | | | 060386 | | 0.6 | 3.6 | nd |
| Bedrock | at | cg | 060386 | | 1.5 | 0.8 | nd |
| Bedrock | at | cg | 052386 | 1330 | 1.1 | | nd |
| Bedrock | at | cg | 060586 | 1820 | 2.3 | | tr |
| Bedrock at cg | | | 061686 | 1818 | 2.4 | | nd |
| Bedrock | at | cg | 061886 | 1300 | 0.6 | | nd |
| Bedrock | at | cg | 070886 | 1520 | 1.5 | | nd |
| Bedrock | at | cg | 070986 | 0935 | 7.1 | | tr |
| Bedrock | at | cg | 070986 | 1740 | 8.3 | | .05 |
| Bedrock | at | cg | 071086 | 1040 | 2.3 | | tr |
| Bedrock | at | cg | 072386 | 1915 | 0.5 | | nd |
| Bedrock | at | cg | 082086 | 1530 | 1.0 | | nd |
| Bedrock | at | cg | 082186 | 1630 | 1.0 | | tr |
| Bedrock at cg | | | 090886 | 1650 | 0.4 | | nd |
| Bedrock | at | cg | 091086 | 1025 | 2.1 | | nd |
| Boulder | at | gage | 060386 | | 3.6 | 11.2 | nd |
| Boulder | at | gage | 060386 | | 3.6 | 9.9 | nd |
| Boulder at gage | | | 060586 | 1927 | 3.4 | | tr |
| Boulder | at | gage | 062486 | 1755 | 3.3 | 13.2 | tr |
| Boulder | at | gage | 070886 | 1555 | 0.7 | 1.95 | nd |
| Boulder | at | gage | 070986 | 0950 | 4.9 | | nd |
| Boulder | at | gage | 070986 | 1750 | 16 | | 0.15 |
| Boulder | at | gage | 071086 | 1030 | 2.3 | | tr |
| Boulder | at | gage | 072386 | 1530 | 1.4 | 5.44 | tr |
| Boulder | at | gage | 082086 | 1600 | 0.6 | 0.81 | nd |
| Boulder | at | gage | 090986 | 1820 | 1.0 | 1.28 | nd |
| Crooked | at | Cen | 052386 | 1430 | 55 | | nd |

Appendix 3. Settleable solids data by site.

| Location | | | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) |
|----------|-----------|------|--------|-------------|--------------------|---------------|-----------------------|
| Crooked | at | Cen | 060386 | | 85 | 151 | 0.2 |
| Crooked | at | Cen | 060386 | | 110 | 165 | 0.1 |
| Crooked | at | Cen | 060586 | 1933 | 65 | | tr |
| Crooked | at | Cen | 060686 | 0955 | 220 | | 0.45 |
| Crooked | at | Cen | 061686 | 1910 | 80 | | tr |
| Crooked | at | Cen | 061786 | 0830 | 37 | | tr |
| Crooked | at | Cen | 061886 | 0920 | 100 | | tr |
| Crooked | at | Cen | 062386 | 1640 | 190 | | 1.5 |
| Crooked | at | Cen | 062486 | 1025 | 190 | | 1.3 |
| Crooked | at | Cen | 062586 | 0935 | 55 | | 0.3 |
| Crooked | at | Cen | 070886 | 1710 | 230 | | tr |
| Crooked | at | Can | 070986 | 1025 | 130 | | 0.3 |
| Crooked | at | Cen | 070986 | 1704 | 160 | | 0.4 |
| Crooked | at | Cen | 071086 | 0900 | 140 | | 0.15 |
| Crooked | at | Cen | 072386 | 1903 | 300 | | tr |
| Crooked | at | Cen | 082086 | 1655 | 95 | | nd |
| Crooked | at | Cen | 082186 | 1546 | 120 | | tr |
| Crooked | at | Can | 090886 | 1705 | 150 | | tr |
| Crooked | at | Cen | 090986 | 1725 | 220 | | 0.1 |
| Crooked | at | Cen | 091086 | 0950 | 140 | | 0.05 |
| Crooked | at | Cen | 092586 | 1510 | 650 | | 0.05 |
| Deadwood | at | CHSR | 052386 | 1410 | 180 | | 0.8 |
| Deadwood | at | CHSR | 060386 | | 65 | 190 | 0.6 |
| Deadwood | at | CHSR | 060386 | | 60 | 391 | 0.65 |
| Deadwood | at | CHSR | 060586 | 1940 | 110 | | 0.5 |
| Deadwood | at | CHSR | 060686 | 0945 | 40 | | 0.15 |
| Deadwood | at | CHSR | 061686 | 1900 | 9.0 | | tr |
| Deadwood | at | CHSR | 061786 | 1840 | 14 | | tr |
| Deadwood | at | CHSR | 062386 | 1700 | 70 | | 0.4 |
| Deadwood | at | CHSR | 062486 | 1000 | 27 | | 0.1 |
| Deadwood | at | CHSR | 062586 | 0930 | 25 | | 0.1 |
| Deadwood | at | CHSR | 070886 | 1700 | 3.6 | | tr |
| Deadwood | at | CHSR | 070986 | 1010 | 6.8 | | nd |
| Deadwood | at | CHSR | 070986 | 1815 | 80 | | .05 |
| Deadwood | at | CHSR | 071086 | 0950 | 14 | | 0.05 |
| Deadwood | at | CHSR | 072386 | 1622 | 100 | | tr |
| Deadwood | at | CHSR | 082086 | 1740 | 31 | | tr |
| Deadwood | at | CHSR | 082186 | 1600 | 24 | | nd |
| Deadwood | at | CHSR | 090886 | 1750 | 21 | | nd |
| Deadwood | at | CHSR | 090986 | 1745 | 55 | | tr |
| Deadwood | at | CHSR | 091086 | 1005 | 95 | | tr |
| Deadwood | at | CHSR | 092586 | 1530 | 390 | | tr |
| Deadwood | ab | mine | 060386 | | 60 | 301 | 0.75 |
| Deadwood | ab | mine | 060386 | | 60 | 376 | 0.8 |

Appendix 3. Settleable solids data by site.

| Location | | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) |
|----------------|----|--------|--------|--------------------|---------------|-----------------------|
| Ketchem | a | CHSR | 052386 | 1400 | 160 | 0.6 |
| Ketchem | a | CHSR | 060386 | | 95 | 335 |
| Ketchem | a | CHSR | 060386 | | 90 | 333 |
| Ketchem | a | CHSR | 060586 | 1947 | 160 | 0.1 |
| Ketchem | a | CHSR | 060686 | 0940 | 120 | 0.2 |
| Ketchem | a | CHSR | 061686 | 1855 | 140 | tr |
| Ketchem | a | CHSR | 061786 | 1835 | 80 | nd |
| Ketchem | a | CHSR | 061886 | 0955 | 140 | nd |
| Ketchem | a | CHSR | 062386 | 1705 | 90 | 0.3 |
| Ketchem | a | CHSR | 062486 | 0955 | 100 | 0.25 |
| Ketchem | a | CHSR | 062586 | 0920 | 130 | 0.2 |
| Ketchem | a | CHSR | 070886 | 1655 | 160 | tr |
| Ketchem | a | CHSR | 070986 | 1005 | 140 | tr |
| Ketchem | a | CHSR | 070986 | 1810 | 130 | tr |
| Ketchem | a | CHSR | 071086 | 0930 | 90 | 0.05 |
| Ketchem | a | CHSR | 072386 | 1615 | 95 | tr |
| Ketchem | a | CHSR | 082086 | 1730 | 200 | tr |
| Ketchem | a | CHSR | 082186 | 1555 | 200 | tr |
| Ketchem | a | CHSR | 090886 | 1730 | 1000 | tr |
| Ketchem | a | CHSR | 090986 | 1740 | 1200 | tr |
| Ketchem | a | CHSR | 091086 | 1000 | 800 | tr |
| Ketchem | a | CHSR | 092586 | 1525 | 160 | tr |
| Portage | a | Mdcn | Lk | 062486 | 1000 | 65 |
| | | | | | | 119 |
| | | | | | | tr |
| Albert | at | Steese | 060686 | 1335 | 1.3 | nd |
| Albert | at | Steese | 061786 | 1650 | 2.6 | nd |
| Albert | at | Steese | 062386 | 1647 | 65 | 0.15 |
| Albert | at | Steese | 062486 | 1215 | 50 | 0.1 |
| Albert | at | Steese | 062586 | 0945 | 5.2 | 0.15 |
| Albert | at | Steese | 070886 | 1720 | 1.5 | nd |
| Albert | at | Steese | 070986 | 1035 | 16 | tr |
| Albert | at | Steese | 070986 | 1625 | 110 | 0.5 |
| Albert | at | Steese | 071086 | 0910 | 24 | 0.3 |
| Albert | at | Steese | 072386 | 1855 | 2.0 | nd |
| Albert | at | Steese | 090886 | 1715 | 1.3 | tr |
| Albert | at | Steese | 090986 | 0910 | 25 | 0.1 |
| Albert | at | Steese | 091086 | 0940 | 6.2 | tr |
| Crooked | ab | mouth | 052386 | 1650 | 25 | nd |
| Crooked | ab | mouth | 060686 | 1250 | 75 | tr |
| Crooked | ab | mouth | 061786 | 1045 | 34 | tr |
| Crooked | ab | mouth | 062586 | 1135 | 120 | 590 |
| Crooked | ab | mouth | 070986 | 1100 | 36 | 87.5 |
| Crooked | ab | mouth | 072386 | 1800 | 65 | 80.6 |
| Crooked | ab | mouth | 082186 | 1400 | 24 | 16.5 |
| Crooked | ab | mouth | 090986 | 1310 | 120 | 255 |
| | | | | | | tr |

Appendix 3. Settleable solids data by site.

| Location | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) |
|--------------------------|---------------|------|--------------------|---------------|-----------------------|
| Chena river 1 | 052086 | 1417 | 8.8 | 114 | 0.3 |
| Chena river 2 | 052086 | 1510 | 5.7 | 17.5 | 0.05 |
| Cripple creek | 052086 | 1516 | 50 | 233 | 0.5 |
| Little chena | 052086 | 1415 | 14 | 64.9 | 0.2 |
| Livengood creek | 052086 | 1125 | 170 | 524 | 0.55 |
| Tatalina river | 052086 | 1205 | 1.4 | 3.6 | tr |
| Tolovana river | 052086 | 1145 | 1.9 | 9.8 | tr |
| Tolovana river2 | 052086 | 1035 | 9.3 | 24.8 | 0.05 |
| WF Tolovana r. | 052086 | 1002 | 1.6 | 6 | tr |
| First Chance | 090586 | | 7.3 | 6.8 | tr |
| Flume a steele | 090586 | | 2.5 | 2.38 | nd |
| Gilmore a trk st | 090586 | | 1100 | 722 | tr |
| Gilmore creek | 052086 | 1345 | 75 | 98.8 | 0.15 |
| Goldstream a br | 090586 | | 180 | 129 | 0.05 |
| Goldstream a gsr | 090586 | | 330 | 261 | 0.1 |
| Goldstream a scr | 090586 | | 31 | 36.2 | tr |
| Goldstream a she | 090586 | | 120 | 64 | tr |
| Goldstream creek | 052086 | 1350 | 210 | 524 | 1.1 |
| Pedro a 1st chnc | 090586 | | 330 | 201 | tr |
| Pedro a gld pan | 090586 | | 110 | 84 | nd |
| Steamboat a. stee | 090586 | | 26 | 282 | 0.3 |
| McManus Cr | 060686 | | 1.4 | 11.4 | tr |
| Deep ab Dale | 060686 | | 1.7 | 2.63 | nd |

Appendix 3. Settleable solids data by site.

| Location | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) |
|--------------------|--------|------|--------------------|---------------|-----------------------|
| Deep at Faith | 060686 | | 120 | 351 | 0.25 |
| Deep lmi us | 060686 | | 100 | 613 | 0.8 |
| Deep at fcr | 060686 | | 140 | 832 | 1.1 |
| Faith a low rd | 060686 | | 18 | 88.6 | 0.05 |
| Faith ab deep cr | 060686 | | 18 | 85.4 | 0.05 |
| Faith b deep cr | 060686 | | 13 | 90.7 | tr |
| Faith at rd cross | 060286 | | 40 | 151 | 0.25 |
| Faith at rd cross | 060286 | | 35 | 147 | 0.1 |
| Faith at Steese | 052386 | 1930 | 110 | | 1.0 |
| Faith at Steese | 060286 | | 70 | 306 | 0.5 |
| Faith at Steese | 070886 | 1123 | 26 | | tr |
| Faith at Steese | 072386 | 2031 | 60 | | 0.05 |
| Faith at Steese | 082186 | 1940 | | | 2.75 |
| Faith at Steese | 090886 | 1210 | 5.6 | | tr |
| Faith at Steese | 091086 | 1535 | | | tr |
| Faith at Steese | 092586 | 1925 | 22 | 11.7 | tr |
| Chatanika a 39m | 052086 | 1320 | 5.1 | 32 | 0.1 |
| Chatanika a 39m | 060686 | | 14 | 11.4 | tr |
| Chatanika a 55m | 060686 | | 10 | 42.2 | tr |

Appendix 4. Discharge data from automated sites, 1986.

Faith Creek above the Steese Highway
 Discharge in cubic feet per second
 Drainage area: 61.0
 Extremes: maximum = 1580 minimum = 30.9
 Average: 143

| Day | June | July | August | September |
|-----------|------|------|--------|-----------|
| 1 | | 59.8 | | 165 |
| 2 | | 51.1 | | 159 |
| 3 | | 58.2 | | 159 |
| 4 | | 49.8 | | 154 |
| 5 | | 44.5 | | 144 |
| 6 | | 45.2 | | 133 |
| 7 | | 39.6 | | |
| 8 | | 39.6 | | 138 |
| 9 | | 40.0 | | 154 |
| 10 | | 40.9 | | 148 |
| 11 | | 41.8 | | 143 |
| 12 | | 53.2 | | 138 |
| 13 | | 42.6 | | 134 |
| 14 | | 40.8 | | -127 |
| 15 | | 39.4 | | 124 |
| 16 | 97.3 | 36.0 | | 124 |
| 17 | 85.7 | 35.4 | | 125 |
| 18 | 87.5 | 58.9 | | 170 |
| 19 | 118 | 76.2 | | 164 |
| 20 | 86.4 | 358 | 50 | 166 |
| 21 | 91.9 | 253 | 750 | 194 |
| 22 | 132 | 152 | 662 | 170 |
| 23 | 123 | 193 | 352 | 157 |
| 24 | 304 | | 273 | 146 |
| 25 | 136 | | 242 | 136 |
| 26 | 93.3 | | 215 | |
| 27 | 76.1 | | 199 | |
| 28 | 67.0 | | 208 | |
| 29 | 57.2 | | 205 | |
| 30 | 53.5 | | 192 | |
| 31 | | | 176 | |
| Month Avg | 107 | 80.4 | 294 | 149 |

Appendix 4. Discharge data from automated sites, 1986.

Mammoth Creek at the Steese Highway
 Discharge in cubic feet per second
 Drainage area: 41.5 mi²
 Extremes: maximum = 423 minimum = 9.19
 Average: 43.6

| Day | May | June | July | August | September |
|-------|------|------|------|--------|-----------|
| 1 | | 95.2 | 118 | 25.5 | 34.9 |
| 2 | | 107 | 91.0 | 24.6 | 29.0 |
| 3 | | 94.5 | 60.9 | 24.7 | 29.5 |
| 4 | | 81.7 | 44.1 | 23.8 | 23.1 |
| 5 | | 94.2 | 38.9 | 20.7 | 22.0 |
| 6 | | 108 | 35.3 | 20.4 | 21.0 |
| 7 | | 85.9 | 30.8 | 19.7 | 21.6 |
| 8 | | 87.9 | 62.1 | 18.9 | 24.4 |
| 9 | | 110 | 70.6 | 19.2 | 26.0 |
| 10 | | 83.1 | 50.5 | 18.4 | 25.3 |
| 11 | | 58.4 | 41.6 | 18.1 | 26.3 |
| 12 | | 130 | 44.5 | 16.4 | 26.5 |
| 13 | | 91.1 | 39.0 | 14.8 | 20.6 |
| 14 | | 55.9 | 33.9 | 16.5 | 21.0 |
| 15 | | 36.8 | 32.6 | 12.3 | 25.0 |
| 16 | | 24.2 | 29.3 | 10.5 | 29.5 |
| 17 | | 15.9 | 27.3 | 11.9 | 32.0 |
| 18 | | 15.9 | 23.9 | 11.7 | 33.4 |
| 19 | | 94.4 | 22.6 | 10.4 | 35.5 |
| 20 | | 134 | 29.6 | 10.9 | 36.4 |
| 21 | | 135 | 47.8 | 14.2 | 29.8 |
| 22 | | 97.5 | 43.8 | 19.5 | 29.8 |
| 23 | 39.9 | 142 | 37.9 | 25.3 | 27.6 |
| 24 | 31.4 | 156 | 31.1 | 25.1 | 26.5 |
| 25 | 35.8 | 93.8 | 29.3 | 24.2 | 22.1 |
| 26 | 39.8 | 62.4 | 32.7 | 23.2 | |
| 27 | 37.0 | 52.8 | 38.5 | 22.7 | |
| 28 | 29.0 | 45.0 | 39.3 | 26.4 | |
| 29 | 28.7 | 36.1 | 35.0 | 54.0 | |
| 30 | 43.6 | 36.1 | 31.0 | 53.0 | |
| 31 | 69.8 | | 28.9 | 41.1 | |
| Month | Avg | 39.4 | 82.1 | 42.7 | 21.9 |
| | | | | | 27.2 |

Appendix 4. Discharge data from automated sites, 1986.

Birch Creek above Twelvemile Creek
 Discharge in cubic feet per second
 Drainage area: 85.4 mi²
 Extremes: maximum = 645 minimum = 24.3
 Average : 118

| Day | June | July | August | September |
|-------|------|------|--------|-----------|
| 1 | | 161 | 110 | 102 |
| 2 | | 135 | 104 | 94.8 |
| 3 | | 113 | 89.2 | 87.1 |
| 4 | | 110 | 78.1 | 76.1 |
| 5 | 208 | 98.7 | 71.5 | 70.6 |
| 6 | 164 | 81.2 | 65.4 | 65.6 |
| 7 | 150 | 70.1 | 58.0 | 59.8 |
| 8 | 130 | 63.1 | 53.8 | 64.2 |
| 9 | 176 | 72.9 | 50.1 | 98.3 |
| 10 | 229 | 70.8 | 43.0 | 91.5 |
| 11 | 211 | 90.3 | 42.9 | 86.0 |
| 12 | 436 | 141 | 38.6 | 78.5 |
| 13 | 269 | 115 | 36.7 | 72.6 |
| 14 | 143 | 102 | 35.2 | 63.2 |
| 15 | 95.8 | 86.4 | 31.9 | 63.0 |
| 16 | 55.0 | 74.0 | 31.9 | 65.5 |
| 17 | 43.7 | 67.0 | 31.5 | 68.4 |
| 18 | 59.7 | 62.9 | 30.7 | 98.0 |
| 19 | 354 | 69.8 | 28.7 | 80.0 |
| 20 | 286 | 255 | 30.9 | 81.6 |
| 21 | 290 | 251 | 74.0 | 77.6 |
| 22 | 286 | 216 | 130 | 72.8 |
| 23 | 460 | 142 | 111 | 66.8 |
| 24 | 440 | 118 | 95.9 | 60.7 |
| 25 | 245 | 106 | 82.3 | 67.5 |
| 26 | 177 | 136 | 75.5 | |
| 27 | 145 | 235 | 72.1 | |
| 28 | 126 | 235 | 125 | |
| 29 | 106 | 148 | 142 | |
| 30 | 101 | 122 | 123 | |
| 31 | | 112 | 114 | |
| Month | Avg | 207 | 125 | 71.2 |
| | | | | 76.5 |

Appendix 4. Discharge data from automated sites, 1986.

Crooked Creek above mouth

Discharge in cubic ~~feet~~² per second

Drainage area: 510 mi²

Extremes: maximum = 2200 minimum = 71.5

Average: 561 does not include flows observed in August
and September

| Day | June | July | August | September |
|-----------|------|------|--------|-----------|
| 1 | | 726 | | |
| 2 | | 504 | | |
| 3 | | 390 | | |
| 4 | | 343 | | |
| 5 | | 289 | | |
| 6 | | 236 | | |
| 7 | | 200 | | |
| 8 | | 239 | | |
| 9 | | 467 | | 114 |
| 10 | | 600 | | |
| 11 | | 755 | | |
| 12 | | 632 | | |
| 13 | | 503 | | |
| 14 | | 413 | | |
| 15 | | 343 | | |
| 16 | 279 | 295 | | |
| 17 | 235 | 237 | | |
| 18 | 635 | 196 | | |
| 19 | 1590 | 242 | | |
| 20 | 1290 | 1220 | | |
| 21 | 899 | 769 | 71.7 | |
| 22 | 895 | 495 | | |
| 23 | 1860 | 336 | | |
| 24 | 1380 | 251 | | |
| 25 | 793 | 209 | | 115 |
| 26 | 578 | 472 | | |
| 27 | 462 | 660 | | |
| 28 | 384 | 479 | | |
| 29 | 332 | 339 | | |
| 30 | 523 | 255 | | |
| 31 | | | | |
| Month Avg | 809 | 436 | | |

Appendix 4. Discharge data from automated sites, 1986.

Birch Creek above Bridge

Discharge in cubic **feet** per second

Drainage area: 2150 **mi²**

Extremes: maximum = 11100 minimum = 700

Average: 3125 does not include flows observed in August
and September

| Day | June | July | August | September |
|------------|-------------|-------------|---------------|------------------|
| 1 | | 1810 | | |
| 2 | | 4640 | | |
| 3 | | 2390 | | |
| 4 | | 1580 | | |
| 5 | | 1280 | | |
| 6 | 1880 | 1060 | | |
| 7 | 1870 | 904 | | |
| 8 | 1640 | 809 | | |
| 9 | 1500 | 785 | | 804 |
| 10 | 1440 | 1040 | | |
| 11 | 2460 | 1570 | | |
| 12 | 3640 | 6830 | | |
| 13 | 5120 | 6190 | | |
| 14 | 3600 | 5740 | | |
| 15 | 2220 | 2490 | | |
| 16 | 1570 | 1130 | | |
| 17 | 1220 | 1670 | | |
| 18 | 1000 | 1780 | | |
| 19 | 1720 | 1890 | | |
| 20 | 9030 | 1840 | | |
| 21 | 8860 | | 700 | |
| 22 | 5270 | | | |
| 23 | 5080 | | | |
| 24 | 10700 | | | |
| 25 | 11100 | | | 853 |
| 26 | 4830 | | | |
| 27 | 2800 | | | |
| 28 | 1940 | | | |
| 29 | 1490 | | | |
| 30 | 1220 | | | |
| 31 | | | | |
| Month | Avg | 3730 | 2370 | |

Appendix 5. Data from Mammoth Creek intensive study
 July 29-August 3, 1986

| Location | loc | no. | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) |
|------------|-----|------------|------|--------|--------------------|---------------|-----------------------|
| Indepndnce | a | GAM | 1 | 072986 | 1255 | 0.8 | 3.44 |
| Indepndnce | a | GAM | 1 | 072986 | 1843 | 0.8 | 3.55 |
| Indepndnce | a | GAM | 1 | 073086 | 0915 | 0.9 | 12.6 |
| Indepndnce | a | GAM | 1 | 073086 | 1258 | 0.4 | 0.85 |
| Indepndnce | a | GAM | 1 | 073086 | 1700 | 0.4 | 0.86 |
| Indepndnce | a | GAM | 1 | 073186 | 0908 | 0.4 | 0.9 |
| Indepndnce | a | GAM | 1 | 073186 | 1300 | 0.3 | 1.05 |
| Indepndnce | a | GAM | 1 | 073186 | 1700 | 0.5 | 0.63 |
| Indepndnce | a | GAM | 1 | 080186 | 0900 | 0.3 | 0.75 |
| Indepndnce | a | GAM | 1 | 080186 | 1300 | 0.7 | 1.79 |
| Indepndnce | a | GAM | 1 | 080386 | 1540 | 0.7 | 4.45 |
| Indepndnce | b | GAM | 2 | 072986 | 1340 | 20 | 65 |
| Indepndnce | b | GAM | 2 | 072986 | 1850 | 420 | 696 |
| Indepndnce | b | GAM | 2 | 073086 | 0935 | 50 | 41 |
| Indepndnce | b | GAM | 2 | 073086 | 1307 | 37 | 32.1 |
| Indepndnce | b | GAM | 2 | 073086 | 1713 | 370 | 469 |
| Indepndnce | b | GAM | 2 | 073186 | 0916 | 65 | 46 |
| Indepndnce | b | GAM | 2 | 073186 | 1307 | 70 | 71.7 |
| Indepndnce | b | GAM | 2 | 073186 | 1709 | 400 | 480 |
| Indepndnce | b | GAM | 2 | 080186 | 0907 | 90 | 66.1 |
| Indepndnce | b | GAM | 2 | 080186 | 1308 | 110 | 74.1 |
| Indepndnce | b | GAM | 2 | 080386 | 1600 | 17 | 10.5 |
| Indepndnce | b | may | 3 | 073186 | 1105 | 55 | 89.1 |
| Indepndnce | b | may | 3 | 073186 | 1346 | 33 | 29.3 |
| Indepndnce | b | may | 3 | 073186 | 1745 | 55 | 70 |
| Indepndnce | b | may | 3 | 080186 | 0945 | 37 | 27.3 |
| Indepndnce | b | may | 3 | 080186 | 1345 | 900 | 1610 |
| Indepndnce | b | may | 3 | 080386 | 1850 | 600 | 421 |
| Indepndnce | a | mth | 4 | 072986 | 1548 | 3.7 | 5.94 |
| Indepndnce | a | mth | 4 | 073086 | 1124 | 31 | 14.3 |
| Indepndnce | a | mth | 4 | 073086 | 1502 | 380 | 397 |
| Indepndnce | a | mth | 4 | 073086 | 1859 | 40 | 43.4 |
| Indepndnce | a | mth | 4 | 073186 | 1102 | 130 | 160 |
| Indepndnce | a | mth | 4 | 073186 | 1502 | 20 | 20 |
| Indepndnce | a | mth | 4 | 073186 | 1902 | 55 | 57.5 |
| Indepndnce | a | mth | 4 | 080186 | 1100 | 33 | 29.6 |
| Indepndnce | a | mth | 4 | 080186 | 1420 | 800 | 2020 |
| Indepndnce | a | mth | 4 | 080186 | 1500 | 1000 | 1640 |
| Indepndnce | a | mth | 4 | 080186 | 1503 | 1000 | 1590 |
| Indepndnce | a | mth | 4 | 080186 | 1900 | 300 | 281 |
| Indepndnce | a | mth | 4 | 080186 | 2300 | 300 | 235 |
| Indepndnce | a | mth | 4 | 080286 | 0300 | 160 | 131 |

| Appendix 5. Mammoth Creek intensive study | | | | | | | | |
|---|-----|--------|------|--------|--------------------|---------------|-----------------------|-----|
| Location | loc | no. | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) | |
| Indepndnce | a | mth | 4 | 080286 | 0700 | 95 | 77.5 | |
| Indepndnce | a | mth | 4 | 080286 | 1100 | 70 | 72.7 | |
| Indepndnce | a | mth | 4 | 080286 | 1500 | 350 | 252 | |
| Indepndnce | a | mth | 4 | 080286 | 1900 | 750 | 451 | |
| Indepndnce | a | mth | 4 | 080286 | 2300 | 450 | 292 | |
| Indepndnce | a | mth | 4 | 080386 | 0300 | 650 | 263 | |
| Indepndnce | a | mth | 4 | 080386 | 0700 | 800 | 599 | |
| Indepndnce | a | mth | 4 | 080386 | 1100 | 1000 | 731 | |
| Indepndnce | a | mth | 4 | 080386 | 1500 | 1300 | 924 | |
| Indepndnce | a | mth | 4 | 080386 | 1640 | 1000 | 688 | 3.1 |
| Mastodon | a | mth | 5 | 072986 | 1548 | 2.1 | 5 | tr |
| Mastodon | a | mth | 5 | 073086 | 1127 | 2.1 | 4.69 | tr |
| Mastodon | a | mth | 5 | 073086 | 1500 | 2.7 | 5.11 | nd |
| Mastodon | a | mth | 5 | 073086 | 1903 | 2.7 | 2.25 | nd |
| Mastodon | a | mth | 5 | 073186 | 1104 | 2.1 | 2.46 | nd |
| Mastodon | a | mth | 5 | 073186 | 1525 | 2.4 | 2.08 | tr |
| Mastodon | a | mth | 5 | 073186 | 1903 | 2.2 | 4.39 | tr |
| Mastodon | a | mth | 5 | 080186 | 1102 | 2.4 | 4.16 | nd |
| Mastodon | a | mth | 5 | 080186 | 1504 | 2.1 | 2.08 | tr |
| Mastodon | a | mth | 5 | 080386 | 1640 | 1.6 | 2.27 | |
| Mammoth | at | head | 6 | 072986 | 1548 | 3.2 | 9.01 | tr |
| Mammoth | at | head | 6 | 073086 | 1125 | 14 | 18.3 | tr |
| Mammoth | at | head | 6 | 073086 | 1459 | 201 | 245 | tr |
| Mammoth | at | head | 6 | 073086 | 1900 | 34 | 31.8 | tr |
| Mammoth | at | head | 6 | 073186 | 1102 | 80 | 124 | tr |
| Mammoth | at | head | 6 | 073186 | 1500 | 19 | 24.8 | tr |
| Mammoth | at | head | 6 | 073186 | 1901 | 33 | 32.8 | tr |
| Mammoth | at | head | 6 | 080186 | 1100 | 25 | 20.6 | tr |
| Mammoth | at | head | 6 | 080186 | 1507 | 700 | 926 | 1.0 |
| Mammoth | at | head | 6 | 080386 | 1640 | 340 | 241 | |
| Mammoth | at | headi* | 6 | 073086 | 0330 | 25 | 27.9 | |
| Mammoth | at | headi | 6 | 073086 | 1530 | 450 | 480 | |
| Mammoth | at | headi | 6 | 073086 | 1900 | 26 | 28.3 | tr |
| Mammoth | at | headi | 6 | 073086 | 2300 | 85 | 127 | tr |
| Mammoth | at | headi | 6 | 073186 | 0300 | 140 | 143 | tr |
| Mammoth | at | headi | 6 | 073186 | 0700 | 15 | 13 | tr |
| Mammoth | at | headi | 6 | 073186 | 1100 | 65 | 82.5 | tr |
| Mammoth | at | headi | 6 | 073186 | 1500 | 8.5 | 7.54 | tr |
| Mammoth | at | headi | 6 | 073186 | 1900 | 23 | 28.2 | tr |
| Mammoth | at | headi | 6 | 073186 | 2300 | 36 | 40 | tr |
| Mammoth | at | headi | 6 | 080186 | 0300 | 75 | 55.2 | tr |
| Mammoth | at | headi | 6 | 080186 | 0700 | 20 | 12.5 | tr |

* 'i' indicates samples collected in automated sampler.

| Appendix 5. Mammoth Creek intensive study | | | | | | | | |
|---|-----|--------|------|--------|--------------------|---------------|-----------------------|------|
| Location | loc | no. | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) | |
| Mammoth ab | 1 | eff | 7 | 072986 | 1750 | 9.1 | 7.73 | 0.05 |
| Mammoth ab | 1 | eff | 7 | 073086 | 1203 | 9.0 | 18 | tr |
| Mammoth ab | 1 | eff | 7 | 073086 | 1538 | 150 | 194 | 0.05 |
| Mammoth ab | 1 | eff | 7 | 073086 | 1945 | 10 | 10.2 | tr |
| Mammoth ab | 1 | eff | 7 | 073186 | 1135 | 30 | 67.5 | |
| Mammoth ab | 1 | eff | 7 | 073186 | 1538 | 45 | 103 | 0.05 |
| Mammoth ab | 1 | eff | 7 | 073186 | 1936 | 110 | 418 | 0.4 |
| Mammoth ab | 1 | eff | 7 | 080186 | 1136 | 11 | 14 | tr |
| Mammoth ab | 1 | eff | 7 | 080186 | 1520 | 310 | 57.6 | * 55 |
| Mammoth ab | 1 | eff | 7 | 080386 | 1530 | 550 | 433 | |
| Loud effluent | 8 | 072986 | | 1615 | 1100 | 736 | | |
| Loud effluent | 8 | 073086 | | 1202 | 450 | 261 | tr | |
| Loud effluent | 8 | 073086 | | 1534 | 500 | 171 | tr | |
| Loud effluent | 8 | 073086 | | 1941 | 450 | 153 | nd | |
| Loud effluent | 8 | 073186 | | 1130 | 330 | 102 | tr | |
| Loud effluent | 8 | 073186 | | 1534 | 310 | 81.9 | nd | |
| Loud effluent | 8 | 073186 | | 1932 | 260 | 63.8 | tr | |
| Loud effluent | 8 | 080186 | | 1139 | 190 | 52.9 | tr | |
| Loud effluent | 8 | 080186 | | 1523 | 190 | 52.2 | tr | |
| Loud effluent | 8 | 080386 | | 1530 | 500 | 279 | | |
| AV diversion | 9 | 072986 | | 1548 | 13 | 14.7 | tr | |
| AV diversion | 9 | 073086 | | 1208 | 9.5 | 7.06 | tr | |
| AV diversion | 9 | 073086 | | 1537 | 170 | 151 | tr | |
| AV diversion | 9 | 073086 | | 1945 | 17 | 12.4 | tr | |
| AV diversion | 9 | 073186 | | 1135 | 35 | 40.1 | tr | |
| AV diversion | 9 | 073186 | | 1538 | 36 | 72.5 | 0.05 | |
| AV diversion | 9 | 073186 | | 1936 | 37 | 91.6 | 0.05 | |
| AV diversion | 9 | 080186 | | 1141 | 16 | 15.8 | tr | |
| AV diversion | 9 | 080186 | | 1520 | 290 | 556 | 0.6 | |
| Mammoth b AV div | 10 | 072986 | | 1610 | 95 | 88.2 | | |
| Mammoth b AV div | 10 | 073086 | | 1208 | 26 | 24.1 | tr | |
| Mammoth b AV div | 10 | 073086 | | 1534 | 120 | 142 | tr | |
| Mammoth b AV div | 10 | 073086 | | 1943 | 23 | 21 | tr | |
| Mammoth b AV div | 10 | 073186 | | 1132 | 38 | 46.5 | tr | |
| Mammoth b AV div | 10 | 073186 | | 1536 | 40 | 116 | 0.05 | |
| Mammoth b AV div | 10 | 073186 | | 1932 | 27 | 57.1 | 0.05 | |
| Mammoth b AV div | 10 | 080186 | | 1136 | 21 | 18.1 | tr | |
| Mammoth b AV div | 10 | 080186 | | 1518 | 280 | 498 | 0.5 | |
| Mammoth b AVdivi* | 10 | 072986 | | 2030 | 85 | 85.7 | | |
| Mammoth b AVdivi | 10 | 073086 | | 0430 | 37 | 30.3 | | |
| Mammoth b AVdivi | 10 | 073086 | | 1030 | 32 | 31.4 | | |
| Mammoth b AVdivi | 10 | 073086 | | 1630 | 150 | 191 | | |

* 'i' indicates samples collected by automated sampler

| Appendix 5. Mammoth Creek intensive study | | | | | | | | |
|---|----|---------|------|--------|--------------------|---------------|-----------------------|----|
| Location | | loc no. | date | time | turbidity (NTU) | TSS (mg/L) | set. solids (ml/L) | |
| Mammoth | b | AVdivi | 10 | 073086 | 1930 | 31 | 32.9 | |
| Mammoth | b | AVdivi | 10 | 073086 | 2330 | 3 8 | 40 | |
| Mammoth | b | AVdivi | 10 | 073186 | 0330 | 75 | 80.4 | |
| Mammoth | b | AVdivi | 10 | 073186 | 0730 | 24 | 27 | |
| Mammoth | b | AVdivi | 10 | 073186 | 1130 | 36 | 50.2 | |
| Mammoth | b | AVdivi | 10 | 073186 | 1530 | 39 | 95.7 | |
| Mammoth | b | AVdivi | 10 | 073186 | 1930 | 80 | 265 | tr |
| Mammoth | b | AVdivi | 10 | 073186 | 2330 | 37 | 49.8 | tr |
| Mammoth | b | AVdivi | 10 | 080186 | 0330 | 84 | 51.4 | tr |
| Mammoth | b | AVdivi | 10 | 080186 | 0730 | 23 | 19.7 | tr |
| Mammoth | b | AVdivi | 10 | 080186 | 1130 | 24 | 27.8 | tr |
| Mammoth | b | AVdivi | 10 | 080186 | 1530 | 260 | 375 | |
| Mammoth | b | AVdivi | 10 | 080186 | 1930 | 43 | 55.8 | |
| Mammoth | b | AVdivi | 10 | 080186 | 2330 | 85 | 78.9 | |
| Mammoth | b | AVdivi | 10 | 080286 | 0330 | 65 | 56.4 | |
| Mammoth | b | AVdivi | 10 | 080286 | 0730 | 150 | 130 | |
| Mammoth | b | AVdivi | 10 | 080286 | 1530 | 270 | 200 | |
| Mammoth | b | AVdivi | 10 | 080286 | 1930 | 210 | 158 | |
| Mammoth | b | AVdivi | 10 | 080286 | 2330 | 150 | 103 | |
| Mammoth | b | AVdivi | 10 | 080386 | 0330 | 180 | 129 | |
| Mammoth | b | AVdivi | 10 | 080386 | 0730 | 200 | 140 | |
| Mammoth | b | AVdivi | 10 | 080386 | 1130 | 260 | 238 | |
| Mammoth | b | AVdivi | 10 | 080386 | 1530 | 500 | 415 | |
| Miller | ab | rd | 11 | 073086 | 1230 | 0.6 | 2.7 | nd |
| Miller | ab | rd | 11 | 073086 | 1800 | 0.5 | 1.21 | nd |
| Miller | ab | rd | 11 | 073186 | 0855 | 0.4 | 0.86 | tr |
| Miller | ab | rd | 11 | 073186 | 1255 | 0.5 | 3.96 | |
| Miller | ab | rd | 11 | 073186 | 1620 | 0.5 | 0.32 | nd |
| Miller | ab | rd | 11 | 080186 | 0850 | 0.6 | 0.36 | nd |
| Miller | ab | rd | 11 | 080186 | 1230 | 0.5 | 0.45 | nd |
| AV eff ab rd | 12 | 073086 | 0900 | 3400 | 10600 | | | |
| AV eff ab rd | 12 | 073086 | 1300 | 2500 | 8640 | 13 | | |
| AV eff ab rd | 12 | 073086 | 1800 | 3800 | 14100 | 27 | | |
| AV eff ab rd | 12 | 073086 | 1915 | 85 | 1410 | | | |
| AV eff ab rd | 12 | 073186 | 0900 | | | 4.2 | | |
| AV eff ab rd | 12 | 073186 | 1220 | 7400 | 18500 | 49 | | |
| AV eff ab rd | 12 | 073186 | 1620 | 3600 | 9680 | 28 | | |
| AV eff ab rd | 12 | 080186 | 0850 | 550 | 212 | | | |
| AV eff ab rd | 12 | 080186 | 1230 | 7000 | 19500 | 41 | | |
| AV eff b pond | 13 | 073086 | 0940 | 450 | 337 | 0.05 | | |
| AV eff b pond | 13 | 073086 | 1330 | 500 | 386 | tr | | |
| AV eff b pond | 13 | 073086 | 1805 | 600 | 526 | tr | | |
| AV eff b pond | 13 | 073186 | 0915 | 360 | 276 | tr | | |
| AV eff b pond | 13 | 073186 | 1245 | 4200 | 334 | tr | | |

| Appendix 5. | | Mammoth | Creek | intensive | study | | | |
|--------------|-----|---------|---------|-----------|--------------------|---------------|-------|------------------|
| Location | loc | no. | date | time | turbidity (NTU) | TSS (mg/L) | set. | solids (ml/L) |
| AV | eff | b | pond | 13 | 073186 | 1630 | 550 | 477 |
| AV | eff | b | pond | 13 | 080186 | 0912 | 290 | 212 |
| AV | eff | b | pond | 13 | 080186 | 1255 | 260 | 215 |
| AV | eff | a | Mammoth | 14 | 073086 | 1030 | 450 | 309 |
| AV | eff | a | Mammoth | 14 | 073086 | 1350 | 500 | 375 |
| AV | eff | a | Mammoth | 14 | 073086 | 1825 | 550 | 430 |
| AV | eff | a | Mammoth | 14 | 073186 | 0945 | 350 | 235 |
| AV | eff | a | Mammoth | 14 | 073186 | 1320 | 390 | 277 |
| AV | eff | a | Mammoth | 14 | 073186 | 1705 | 390 | 287 |
| AV | eff | a | Mammoth | 14 | 080186 | 0935 | 230 | 163 |
| AV | eff | a | Mammoth | 14 | 080186 | 1320 | 250 | 198 |
| Mammoth | ab | AVeff | | 15 | 073086 | 1045 | 85 | 48.5 |
| Mammoth | ab | AVeff | | 15 | 073086 | 1350 | 70 | 36.8 |
| Mammoth | ab | AVeff | | 15 | 073086 | 1825 | 150 | 108 |
| Mammoth | ab | AVeff | | 15 | 073186 | 0945 | 75 | 40.1 |
| Mammoth | ab | AVeff | | 15 | 073186 | 1310 | 70 | 46.5 |
| Mammoth | ab | AVeff | | 15 | 073186 | 1705 | 50 | 38.9 |
| Mammoth | ab | AVeff | | 15 | 080186 | 1005 | 55 | 27.3 |
| Mammoth | ab | AVeff | | 15 | 080186 | 1315 | 45 | 24.6 |
| Mammoth | b | AV eff | | 16 | 073086 | 1115 | 300 | 197 |
| Mammoth | b | AV eff | | 16 | 073086 | 1400 | 330 | 220 |
| Mammoth | b | AV eff | | 16 | 073086 | 1830 | 400 | 296 |
| Mammoth | b | AV eff | | 16 | 073186 | 0950 | 240 | 152 |
| Mammoth | b | AV eff | | 16 | 073186 | 1340 | 230 | 170 |
| Mammoth | b | AV eff | | 16 | 073186 | 1700 | 250 | 203 |
| Mammoth | b | AV eff | | 16 | 080186 | 0940 | 140 | 112 |
| Mammoth | b | AV eff | | 16 | 080186 | 1325 | 140 | 112 |
| Dugas | b | sluice | | 17 | 073086 | 0950 | 1000 | 3900 |
| Dugas | b | sluice | | 17 | 073086 | 1330 | 18900 | 36400 |
| Dugas | b | sluice | | 17 | 073086 | 1805 | 14600 | 34000 |
| Dugas | b | sluice | | 17 | 073186 | 0910 | 17100 | 33600 |
| Dugas | b | sluice | | 17 | 073186 | 1245 | 17900 | 35400 |
| Dugas | b | sluice | | 17 | 073186 | 1635 | 16800 | 33000 |
| Dugas | b | sluice | | 17 | 080186 | 0915 | 12900 | 27000 |
| Dugas | b | sluice | | 17 | 080186 | 1355 | 13100 | 37500 |
| Dugas | ab | 1st pnd | | 17 | 073186 | 1230 | 12800 | 33100 |
| Dugas | b | 1st pnd | | 17 | 073186 | 1250 | 5400 | 7370 |
| Dugas | ab | 2nd pnd | | 17 | 073186 | 1305 | 7300 | 10700 |
| Dugas | b | 2nd pnd | | 17 | 073186 | | 1000 | 560 |
| Dugas | b | 3rd pnd | | 17 | 073186 | 1335 | 800 | 560 |
| Dugas | eff | ab mam | | 18 | 073086 | 1350 | 550 | 319 |
| Dugas | eff | ab mam | | 18 | 073086 | 1805 | 600 | 422 |

Appendix 5. Mammoth Creek intensive study
 Location loc no. date time turbidity TSS set. solids
 (NTU) (mg/L) (ml/L)

| | | | | | | |
|------------------|----|--------|------|-------|-------|------|
| Dugas eff ab mam | 18 | 073186 | 1025 | 550 | 308 | tr |
| Dugas eff ab mam | 18 | 073186 | 1400 | 650 | 458 | tr |
| Dugas eff ab mam | 18 | 073186 | 1800 | 550 | 329 | |
| Dugas eff ab mam | 18 | 080186 | 1005 | 400 | 247 | tr |
| Dugas eff ab mam | 18 | 080186 | 1400 | 400 | 256 | tr |
| Mammoth ab Dugas | 19 | 073086 | 1335 | 210 | 136 | tr |
| Mammoth ab Dugas | 19 | 073086 | 1805 | 290 | 273 | 0.05 |
| Mammoth ab Dugas | 19 | 073186 | 1800 | 220 | 177 | tr |
| Mammoth a steese | 20 | 072986 | 2030 | 370 | 257 | |
| Mammoth a steese | 20 | 073086 | 0230 | 320 | 233 | |
| Mammoth a steese | 20 | 073086 | 0830 | 250 | 179 | |
| Mammoth a steese | 20 | 073086 | 1430 | 300 | 204 | tr |
| Mammoth a steese | 20 | 073086 | 1830 | 300 | 213 | tr |
| Mammoth a steese | 20 | 073086 | 2230 | 350 | 255 | |
| Mammoth a steese | 20 | 073186 | 0230 | 300 | 202 | |
| Mammoth a steese | 20 | 073186 | 0630 | 280 | 195 | |
| Mammoth a steese | 20 | 073186 | 1030 | 240 | 152 | tr |
| Mammoth a steese | 20 | 073186 | 1430 | 240 | 162 | tr |
| Mammoth a steese | 20 | 073186 | 1830 | 210 | 162 | tr |
| Mammoth a steese | 20 | 073186 | 2230 | 240 | 235 | tr |
| Mammoth a steese | 20 | 080186 | 0230 | 240 | 166 | tr |
| Mammoth a steese | 20 | 080186 | 0630 | 210 | 149 | tr |
| Mammoth a steese | 20 | 080186 | 1030 | 170 | 118 | tr |
| Mammoth a steese | 20 | 080186 | 1430 | 180 | 124 | |
| Mammoth a steese | 20 | 080186 | 1830 | 220 | 187 | |
| Mammoth a steese | 20 | 080186 | 2230 | 240 | 168 | |
| Mammoth a steese | 20 | 080286 | 0230 | 180 | 142 | |
| Mammoth a steese | 20 | 080286 | 0630 | 180 | 117 | |
| Mammoth a steese | 20 | 080286 | 1030 | 130 | 84.4 | |
| Mammoth a steese | 20 | 080286 | 1430 | 140 | 110 | |
| Mammoth a steese | 20 | 080286 | 1830 | 140 | 96.4 | |
| Mammoth a steese | 20 | 080286 | 2230 | 140 | 96.4 | |
| Mammoth a steese | 20 | 080386 | 0230 | 130 | 81.9 | |
| Mammoth a steese | 20 | 080386 | 0630 | 190 | 73.2 | |
| Mammoth a steese | 20 | 080386 | 1030 | 110 | 73.6 | |
| Mammoth a steese | 20 | 080386 | 1430 | 120 | 88.5 | |
| Mammoth a steese | 20 | 080386 | 1555 | 130 | 100 | |
| Big G, Deadwood | 25 | 080386 | 1233 | 400 | 395 | |
| Cacy recycle | 25 | 080286 | 1030 | 12300 | 12700 | |
| Loud cyclone | 25 | 080386 | 1800 | 16700 | 3190 | |

Appendix 6. Data collected by ADF&G.

| Location | Date | Time | Turbidity (NTU) | TSS (mg/l) |
|----------|------|------|--------------------|---------------|
|----------|------|------|--------------------|---------------|

A. Faith Creek at Steese

| | | | | |
|-----------------|--------|------|-----|------|
| Faith at Steese | 052386 | 1930 | 110 | |
| Faith at Steese | 060286 | 1100 | 50 | 319 |
| Faith at Steese | 060286 | 1500 | 60 | 443 |
| Faith at Steese | 060286 | 2100 | 95 | 637 |
| Faith at Steese | 060386 | 0300 | 75 | 490 |
| Faith at Steese | 060386 | 0900 | 24 | 271 |
| Faith at Steese | 060386 | 1500 | 40 | 325 |
| Faith at Steese | 060386 | 2100 | 50 | 297 |
| Faith at Steese | 060486 | 0300 | 37 | 238 |
| Faith at Steese | 060486 | 0900 | 21 | 149 |
| Faith at Steese | 060486 | 1500 | 28 | 174 |
| Faith at Steese | 060486 | 2100 | 60 | 316 |
| Faith at Steese | 060586 | 0300 | 34 | 235 |
| Faith at Steese | 060586 | 0900 | 19 | 145 |
| Faith at Steese | 060586 | 1500 | 30 | 137 |
| Faith at Steese | 060586 | 2100 | 65 | 326 |
| Faith at Steese | 060686 | 0300 | 55 | 339 |
| Faith at Steese | 060686 | 0900 | 28 | 222 |
| Faith at Steese | 061686 | 1345 | 7.9 | |
| Faith at Steese | 061986 | 1200 | 15 | 111 |
| Faith at Steese | 061986 | 1800 | 7.0 | 32.1 |
| Faith at Steese | 062086 | 0000 | 4.7 | 20.0 |
| Faith at Steese | 062086 | 0600 | 4.4 | 17.6 |
| Faith at Steese | 062086 | 1200 | 3.2 | 13.0 |
| Faith at Steese | 062086 | 1800 | 3.4 | 9.3 |
| Faith at Steese | 062186 | 0000 | 4.0 | 12.5 |
| Faith at Steese | 062186 | 0600 | 4.7 | 12.2 |
| Faith at Steese | 062186 | 1200 | 4.2 | 6.1 |
| Faith at Steese | 062186 | 1800 | 7.2 | 20.2 |
| Faith at Steese | 062286 | 0000 | 34 | 122 |
| Faith at Steese | 062286 | 0600 | 23 | 71.7 |
| Faith at Steese | 062286 | 1200 | 17 | 56.6 |
| Faith at Steese | 062286 | 1800 | 10 | 44.4 |
| Faith at Steese | 062386 | 0000 | 8.7 | 30.7 |
| Faith at Steese | 062386 | 0600 | 15 | 21.7 |
| Faith at Steese | 062386 | 1200 | 21 | 27.4 |
| Faith at Steese | 062386 | 1800 | 30 | 34.2 |
| Faith at Steese | 062486 | 0000 | 500 | 1890 |
| Faith at Steese | 062486 | 0600 | 280 | 1160 |
| Faith at Steese | 062486 | 1200 | 180 | 812 |
| Faith at Steese | 062486 | 1800 | 120 | 345 |
| Faith at Steese | 062586 | 0000 | 61 | 494 |
| Faith at Steese | 062586 | 0600 | 58 | 231 |

Appendix 6. Data collected by **ADF&G.**

| Location | Date | Time | Turbidity (NTU) | TSS (mg/l) |
|------------------------|--------|------|--------------------|---------------|
| Faith at Steese | 062586 | 1200 | 45 | 195 |
| Faith at Steese | 062586 | 1800 | 45 | 337 |
| Faith at Steese | 062686 | 0000 | 45 | 208 |
| Faith at Steese | 062686 | 0600 | 30 | 114 |
| Faith at Steese | 062686 | 1200 | 30 | 80.2 |
| Faith at Steese | 062686 | 1800 | 34 | 90.0 |
| Faith at Steese | 062786 | 0100 | 40 | 78.6 |
| Faith at Steese | 062786 | 0600 | 45 | 70.2 |
| Faith at Steese | 062786 | 1200 | 60 | 91.6 |
| Faith at Steese | 062786 | 1800 | 50 | 75.0 |
| Faith at Steese | 062886 | 0000 | 85 | 102 |
| Faith at Steese | 062886 | 0600 | 65 | 75.2 |
| Faith at Steese | 062886 | 1200 | 60 | 80.8 |
| Faith at Steese | 062886 | 1800 | 26 | 44.9 |
| Faith at Steese | 062986 | 0000 | 15 | 33.0 |
| Faith at Steese | 062986 | 0600 | 10 | 19.2 |
| Faith at Steese | 062986 | 1200 | 8.5 | 19.8 |
| Faith at Steese | 062986 | 1800 | 8.3 | 18.8 |
| Faith at Steese | 063086 | 0000 | 7.4 | 12.8 |
| Faith at Steese | 063086 | 0600 | 5.2 | 11.8 |
| Faith at Steese | 063086 | 1200 | 12 | 16.8 |
| Faith at Steese | 063086 | 1800 | 14 | 17.0 |
| Faith at Steese | 070186 | 0000 | 14 | 14.4 |
| Faith at Steese | 070186 | 0600 | 11 | 12.7 |
| Faith at Steese | 070186 | 1200 | 18 | 20.0 |
| Faith at Steese | 070186 | 1800 | 21 | 17.5 |
| Faith at Steese | 070286 | 0000 | 23 | 25.5 |
| Faith at Steese | 070286 | 0600 | 23 | 14.2 |
| Faith at Steese | 070286 | 1200 | 36 | 37.4 |
| Faith at Steese | 070286 | 1800 | 28 | 37.9 |
| Faith at Steese | 070386 | 0000 | 28 | 35.8 |
| Faith at Steese | 070386 | 0600 | 45 | 57.0 |
| Faith at Steese | 070386 | 1200 | 35 | 40.3 |
| Faith at Steese | 070386 | 1800 | 27 | 31.7 |
| Faith at Steese | 070486 | 0000 | 30 | 34.4 |
| Faith at Steese | 070486 | 0600 | 29 | 38.8 |
| Faith at Steese | 070486 | 1200 | 45 | 49.2 |
| Faith at Steese | 070486 | 1800 | 40 | 43.6 |
| Faith at Steese | 070586 | 0000 | 16 | 67.0 |
| Faith at Steese | 070586 | 0600 | 9.7 | 10.5 |
| Faith at Steese | 070586 | 1200 | 8.9 | 26.9 |
| Faith at Steese | 070586 | 1800 | 11 | 10.0 |
| Faith at Steese | 070686 | 0000 | 19 | 18.2 |
| Faith at Steese | 070686 | 0600 | 19 | 14.6 |
| Faith at Steese | 070686 | 1200 | 19 | 6.0 |
| Faith at Steese | 070686 | 1800 | 28 | 15.4. |
| Faith at Steese | 070886 | 1123 | 26 | |
| Faith at Steese | 071586 | 1800 | 40 | 30.4 |

Appendix 6. Data collected by ADF&G.

| Location | Date | Time | Turbidity (NTU) | TSS (mg/l) |
|------------------------|---------------|-------------|--------------------|---------------|
| Faith at Steese | 071686 | 0000 | 45 | 22.2 |
| Faith at Steese | 071686 | 0600 | 50 | 21.4 |
| Faith at Steese | 071686 | 1200 | 39 | 21.8 |
| Faith at Steese | 071686 | 1800 | 38 | 14.4 |
| Faith at Steese | 071786 | 0000 | 260 | 186 |
| Faith at Steese | 071786 | 0600 | 450 | 451 |
| Faith at Steese | 071786 | 1200 | 60 | 49.1 |
| Faith at Steese | 071786 | 1800 | 250 | 149 |
| Faith at Steese | 071886 | 0000 | 200 | 118 |
| Faith at Steese | 071886 | 0600 | 450 | 313 |
| Faith at Steese | 071886 | 1200 | 600 | 620 |
| Faith at Steese | 071886 | 1800 | 90 | 162 |
| Faith at Steese | 071986 | 0000 | 32 | 62.6 |
| Faith at Steese | 071986 | 0600 | 300 | 301 |
| Faith at Steese | 071986 | 1200 | 500 | 423 |
| Faith at Steese | 071986 | 1800 | 85 | 124 |
| Faith at Steese | 072086 | 0000 | 550 | 1510 |
| Faith at Steese | 072086 | 0600 | 200 | 1040 |
| Faith at Steese | 072086 | 1200 | 260 | 1300 |
| Faith at Steese | 072086 | 1800 | 120 | 671 |
| Faith at Steese | 072186 | 0000 | 75 | 438 |
| Faith at Steese | 072186 | 0600 | 75 | 343 |
| Faith at Steese | 072186 | 1200 | 50 | 333 |
| Faith at Steese | 072186 | 1800 | 45 | 340 |
| Faith at Steese | 072286 | 0000 | 35 | 261 |
| Faith at Steese | 072386 | 2031 | 60 | |
| Faith at Steese | 072486 | 1200 | 50 | |
| Faith at Steese | 072586 | 0000 | 38 | 296 |
| Faith at Steese | 072586 | 0600 | 34 | 58.2 |
| Faith at Steese | 072586 | 1200 | 29 | 39.9 |
| Faith at Steese | 072586 | 1800 | 25 | 34.5 |
| Faith at Steese | 072686 | 0000 | 23 | 27.4 |
| Faith at Steese | 072686 | 0600 | 21 | 26.6 |
| Faith at Steese | 072686 | 1200 | 15 | 21.4 |
| Faith at Steese | 072686 | 1800 | 15 | 22.0 |
| Faith at Steese | 072786 | 0000 | 32 | 74.8 |
| Faith at Steese | 072786 | 0600 | 75 | 122 |
| Faith at Steese | 072786 | 1200 | 22 | 81.3 |
| Faith at Steese | 072786 | 1800 | 13 | 46.8 |
| Faith at Steese | 072886 | 0000 | 14 | 36.9 |
| Faith at Steese | 072886 | 0600 | 17 | 70.3 |
| Faith at Steese | 072886 | 1200 | 13 | 22.7 |
| Faith at Steese | 072886 | 1800 | 14 | 20.0 |
| Faith at Steese | 072986 | 0000 | 16 | 21.4 |
| Faith at Steese | 072986 | 0600 | 24 | 24.9 |
| Faith at Steese | 072986 | 1200 | 18 | 17.6 |
| Faith at Steese | 072986 | 1800 | 19 | 17.2 |
| Faith at Steese | 073086 | 0000 | 20 | 17.4 |

Appendix 6. Data collected by ADF&G.

| Location | | Date | Time | Turbidity (NTU) | TSS (mg/l) |
|------------------------|------------------|--------|-------------|--------------------|---------------|
| Faith | at Steese | 073086 | 0600 | 26 | 19.8 |
| Faith | at Steese | 073086 | 1200 | 25 | 17.2 |
| Faith | at Steese | 073086 | 1800 | 23 | 17.8 |
| Faith at Steese | | 073186 | 0000 | 32 | 21.2 |
| Faith | at Steese | 073186 | 0600 | 34 | 31.0 |
| Faith | at Steese | 073186 | 1200 | 32 | 39.5 |
| Faith | at Steese | 073186 | 1800 | 27 | 28.2 |
| Faith | at Steese | 080186 | 0000 | 32 | 60.7 |
| Faith | at Steese | 080186 | 0600 | 50 | 199 |
| Faith | at Steese | 080186 | 1200 | 34 | 133 |
| Faith | at Steese | 080186 | 1800 | 50 | 479 |
| Faith | at Steese | 080286 | 0000 | 60 | 407 |
| Faith | at Steese | 080286 | 0600 | 60 | 294 |
| Faith | at Steese | 080286 | 1200 | 70 | 485 |
| Faith at Steese | | 080286 | 1800 | 65 | 452 |
| Faith | at Steese | 080386 | 0000 | 45 | 251 |
| Faith | at Steese | 080386 | 0600 | 31 | 100 |
| Faith | at Steese | 080686 | 1800 | 7.4 | 47.4 |
| Faith | at Steese | 080786 | 0000 | 17 | 110 |
| Faith | at Steese | 080786 | 0600 | 18 | 84.8 |
| Faith | at Steese | 080786 | 1200 | 13 | 80.3 |
| Faith | at Steese | 080786 | 1800 | 13 | 86.3 |
| Faith | at Steese | 080886 | 0000 | 13 | 72.2 |
| Faith | at Steese | 080886 | 0600 | 13 | 63.7 |
| Faith | at Steese | 080886 | 1200 | 9.4 | 52.0 |
| Faith | at Steese | 080886 | 1800 | 12 | 55.9 |
| Faith | at Steese | 080986 | 0000 | 11 | 49.8 |
| Faith | at Steese | 080986 | 0600 | 9.5 | 44.3 |
| Faith at Steese | | 080986 | 1200 | 9.2 | 31.8 |
| Faith | at Steese | 080986 | 1800 | 9.9 | 37.8 |
| Faith | at Steese | 081086 | 0000 | 12 | 38.0 |
| Faith | at Steese | 081086 | 0600 | 9.2 | 38.2 |
| Faith | at Steese | 081086 | 1200 | 14 | 27.6 |
| Faith at Steese | | 081086 | 1800 | 14 | 32.5 |
| Faith | at Steese | 081186 | 0000 | 23 | 33.7 |
| Faith | at Steese | 081186 | 0600 | 23 | 36.5 |
| Faith | at Steese | 081186 | 1200 | 35 | 52.4 |
| Faith | at Steese | 081186 | 1800 | 40 | 53.4 |
| Faith | at Steese | 081286 | 0000 | 35 | 45.7 |
| Faith at Steese | | 081286 | 0600 | 24 | 35.0 |
| Faith at Steese | | 081286 | 1200 | 39 | 47.1 |
| Faith at Steese | | 081286 | 1800 | 31 | 41.9 |
| Faith at Steese | | 081386 | 0000 | 55 | 52.8 |
| Faith | at Steese | 081386 | 0600 | 55 | 55.4 |
| Faith | at Steese | 081386 | 1200 | 40 | 40.6 |
| Faith at Steese | | 081486 | 1700 | 50 | 104 |
| Faith | at Steese | 081586 | 0000 | 50 | 50.5 |
| Faith | at Steese | 081586 | 0600 | 50 | 49.5 |

Appendix 6. Data collected by ADF&G.

| Location | Date | -Time | Turbidity (NTU) | TSS (mg/l) |
|-----------------|--------|-------|--------------------|---------------|
| Faith at Steese | 081586 | 1200 | 45 | 42.4 |
| Faith at Steese | 081586 | 1800 | 60 | 51.2 |
| Faith at Steese | 081686 | 0000 | 45 | 36.6 |
| Faith at Steese | 081686 | 0600 | 15 | 16.7 |
| Faith at Steese | 081686 | 1200 | 26 | 20.7 |
| Faith at Steese | 081686 | 1800 | 29 | 32.8 |
| Faith at Steese | 081786 | 0000 | 50 | 43.5 |
| Faith at Steese | 081786 | 0600 | 55 | 43.5 |
| Faith at Steese | 081786 | 1800 | 45 | 42.9 |
| Faith at Steese | 081886 | 0000 | 26 | 34.7 |
| Faith at Steese | 081886 | 0600 | 35 | 23.1 |
| Faith at Steese | 081886 | 1200 | 21 | 31.6 |
| Faith at Steese | 081886 | 1800 | 11 | 25.3 |
| Faith at Steese | 081986 | 0000 | 11 | 13.3 |
| Faith at Steese | 081986 | 0600 | 20 | 19.2 |
| Faith at Steese | 081986 | 1200 | 33 | 34.9 |
| Faith at Steese | 081986 | 1800 | 40 | 45.0 |
| Faith at Steese | 082086 | 0000 | 37 | 35.1 |
| Faith at Steese | 082086 | 0600 | 25 | 25.8 |
| Faith at Steese | 082086 | 1200 | 19 | 19.6 |
| Faith at Steese | 082086 | 1800 | 36 | 80.3 |
| Faith at Steese | 082186 | 0000 | 2 2 0 | 1360 |
| Faith at Steese | 082186 | 0600 | 340 | 3180 |
| Faith at Steese | 082186 | 1200 | 2900 | 25300 |
| Faith at Steese | 082186 | 1815 | 420 | 2180 |
| Faith at Steese | 082286 | 0000 | 3000 | 31600 |
| Faith at Steese | 082286 | 0600 | 1600 | 18500 |
| Faith at Steese | 082286 | 1745 | 2100 | 21700 |
| Faith at Steese | 082886 | 1800 | 50 | 1950 |
| Faith at Steese | 082986 | 0000 | 36 | 574 |
| Faith at Steese | 082986 | 0600 | 19 | 270 |
| Faith at Steese | 082986 | 1200 | 15 | 169 |
| Faith at Steese | 082986 | 1800 | 15 | 153 |
| Faith at Steese | 083086 | 0000 | 21 | 134 |
| Faith at Steese | 083086 | 0600 | 22 | 126 |
| Faith at Steese | 083086 | 1200 | 22 | 156 |
| Faith at Steese | 083086 | 1800 | 31 | 490 |
| Faith at Steese | 083186 | 0000 | 40 | 620 |
| Faith at Steese | 083186 | 0600 | 32 | 339 |
| Faith at Steese | 083186 | 1200 | 40 | 526 |
| Faith at Steese | 083186 | 1800 | 50 | 1030 |
| Faith at Steese | 090186 | 0000 | 60 | 1230 |
| Faith at Steese | 090186 | 0600 | 60 | 475 |
| Faith at Steese | 090186 | 1200 | 45 | 967 |
| Faith at Steese | 090186 | 1800 | 40 | 152 |
| Faith at Steese | 090286 | 0000 | 31 | 59.1 |
| Faith at Steese | 090286 | 0600 | 24 | 53.7 |
| Faith at Steese | 090286 | 1200 | 26 | 39.1 |

Appendix 6. Data collected by ADF&G.

| Location | Date | -Time | Turbidity (NTU) | TSS (mg/l) |
|-----------------|--------|-------|--------------------|---------------|
| Faith at Steese | 090286 | 1800 | 36 | 147 |
| Faith at Steese | 090386 | 0000 | 38 | 556 |
| Faith at Steese | 090386 | 0600 | 45 | 818 |
| Faith at Steese | 090386 | 1200 | 34 | 552 |
| Faith at Steese | 090486 | 1800 | 24 | 337 |
| Faith at Steese | 090586 | 0000 | 23 | 107 |
| Faith at Steese | 090586 | 0600 | 16 | 30.2 |
| Faith at Steese | 090586 | 1200 | 10 | 41.5 |
| Faith at Steese | 090586 | 1800 | 8.0 | 43.6 |
| Faith at Steese | 090686 | 0000 | 10 | 28.0 |
| Faith at Steese | 090686 | 0600 | 8.0 | 28.2 |
| Faith at Steese | 090686 | 1200 | 7.1 | 51.9 |
| Faith at Steese | 090686 | 1800 | 8.9 | 40.7 |
| Faith at Steese | 090786 | 0000 | 9.0 | 12.9 |
| Faith at Steese | 090786 | 0600 | 7.8 | 10.4 |
| Faith at Steese | 090786 | 1200 | 7.4 | 17.0 |
| Faith at Steese | 090786 | 1800 | 9.0 | 19.8 |
| Faith at Steese | 090886 | 0000 | 9.4 | 17.0 |
| Faith at Steese | 090886 | 0600 | 7.7 | 11.9 |
| Faith at Steese | 090886 | 1200 | 7.5 | 11.2 |
| Faith at Steese | 090886 | 1210 | 5.6 | |
| Faith at Steese | 090886 | 1800 | 13 | 23.0 |
| Faith at Steese | 090986 | 0000 | 12 | 15.7 |
| Faith at Steese | 090986 | 0600 | 8.8 | 18.0 |
| Faith at Steese | 090986 | 1200 | 10 | 33.5 |
| Faith at Steese | 090986 | 1800 | 7.1 | 18.0 |
| Faith at Steese | 091086 | 0000 | 8.6 | 11.4 |
| Faith at Steese | 091086 | 0600 | 8.8 | 18.1 |
| Faith at Steese | 091086 | 1800 | 6.2 | 10.1 |
| Faith at Steese | 091186 | 0000 | 6.4 | 10.0 |
| Faith at Steese | 091186 | 0600 | 6.5 | 8.1 |
| Faith at Steese | 091186 | 1200 | 5.4 | 7.5 |
| Faith at Steese | 091186 | 1800 | 6.2 | 9.1 |
| Faith at Steese | 091286 | 0000 | 8.1 | 6.9 |
| Faith at Steese | 091286 | 0600 | 6.8 | 6.5 |
| Faith at Steese | 092586 | 1925 | 22 | 11.7 |

B. Other Chatanika Creek Drainage Data

| | | | | |
|-------------------------|--------|------|-----|------|
| McManus ab Faith | 072486 | 1200 | 1.2 | nd |
| Chatanika Cr at Sourdgh | 072486 | 1300 | 21 | 10.4 |
| Chatanika at 39m | 072486 | 1330 | 4.9 | 2.92 |
| Faith b final pond | 090486 | | | 15.8 |
| Faith at final seepage | 090486 | | | 49.7 |
| Faith ab Kop pond | 090486 | 1255 | | 1280 |
| Faith at rd crossing | 090486 | 1348 | | 28.3 |
| Faith at road | 090486 | 1415 | | 16.3 |

Appendix 6. Data collected by ADF&G.

| Location | Date | Time | Turbidity (NTU) | TSS (mg/l) |
|----------|------|------|--------------------|---------------|
|----------|------|------|--------------------|---------------|

c. Data for Goldstream valley sites, 1986

| | | | | |
|--------------------------|--------|------|------|------|
| First Chance Cr | 090586 | | 7.3 | 6.8 |
| Flume a Steese | 090586 | | 2.5 | 2.38 |
| Goldstream a Std Cr Rd | 090586 | | 31.3 | 36.2 |
| Goldstream a Std Cr Rd | 092686 | | 90 | 61.8 |
| Goldstream a Sheep Cr Rd | 090586 | | 120 | 64 |
| Goldstream a Sheep Cr Rd | 092685 | 1145 | 260 | 202 |
| Goldstream a Sheep Cr Rd | 092685 | 1800 | 260 | 175 |
| Goldstream a Sheep Cr Rd | 092686 | | 230 | 138 |
| Goldstream a Sheep Cr Rd | 092785 | 0000 | 250 | 124 |
| Goldstream a Sheep Cr Rd | 092786 | 0600 | 260 | 174 |
| Goldstream a Sheep Cr Rd | 092786 | 1200 | 270 | 186 |
| Goldstream a Sheep Cr Rd | 092786 | 1800 | 290 | 232 |
| Goldstream a Sheep Cr Rd | 092886 | 0000 | 280 | 202 |
| Goldstream a Sheep Cr Rd | 092886 | 0600 | 250 | 170 |
| Goldstream a Sheep Cr Rd | 092886 | 1200 | 250 | 169 |
| Goldstream a Sheep Cr Rd | 092886 | 1800 | 260 | 161 |
| Goldstream a Sheep Cr Rd | 092986 | 0000 | 250 | 174 |
| Goldstream a Sheep Cr Rd | 092986 | 0600 | 250 | 146 |
| Goldstream a Sheep Cr Rd | 092986 | 1200 | 240 | 166 |
| Goldstream a Sheep Cr Rd | 092986 | 1800 | 240 | 160 |
| Goldstream a Sheep Cr Rd | 093086 | 0000 | 240 | 148 |
| Goldstream a Sheep Cr Rd | 093086 | 0600 | 230 | 144 |
| Goldstream a Sheep Cr Rd | 093086 | 1200 | 230 | 152 |
| Goldstream a Sheep Cr Rd | 093086 | 1800 | 220 | 143 |
| Goldstream a Sheep Cr Rd | 100186 | 0000 | 210 | 130 |
| Goldstream a Sheep Cr Rd | 100186 | 0600 | 210 | 128 |
| Goldstream a Sheep Cr Rd | 100186 | 1200 | 210 | 131 |
| Goldstream a Sheep Cr Rd | 100186 | 1800 | 210 | 135 |
| Goldstream a Sheep Cr Rd | 100286 | 0000 | 220 | 155 |
| Goldstream a Sheep Cr Rd | 100286 | 0600 | 230 | 151 |
| Goldstream a Sheep Cr Rd | 100286 | 1200 | 230 | 167 |
| Goldstream a Sheep Cr Rd | 100286 | 1800 | 240 | 154 |
| Goldstream a Sheep Cr Rd | 100386 | 0000 | 230 | 151 |
| Goldstream a Sheep Cr Rd | 100386 | 0600 | 240 | 215 |
| Goldstream Creek | 052086 | 1350 | 210 | 524 |
| Goldstream a Ballaine Rd | 090586 | | 180 | 129 |
| Goldstream a Gdstrm Cr R | 090586 | | 330 | 261 |
| Pedro a Gld Pan Site | 090586 | | 110 | 84 |
| Pedro a Gld Pan Site | 092685 | | 65 | 57.1 |

Appendix 6. Data collected by ADFCG.

| Location | Date | -Time | Turbidity (NTU) | TSS (mg/l) |
|----------------------------|--------|-------|--------------------|---------------|
| Pedro a 1st Chnc Cr | 090586 | | 330 | 201 |
| Pedro Automatic Sample | 092685 | 1040 | 80 | 79.6 |
| Pedro Automatic Sample | 092685 | 1800 | 360 | 428 |
| Pedro Automatic Sample | 092785 | 0000 | 800 | 824 |
| Gilmore Cr | 052086 | 1345 | 75 | 98.8 |
| Gilmore a trk st | 090586 | | 1200 | 722 |
| Steamboat Cr a Steese | 090586 | | 26 | 282 |

D. Break Up Samples

| Location | Date | Time | Turbidity (NTU) | TSS (mg/L) | SS (ml/L) |
|-----------------------|--------|------|--------------------|---------------|--------------|
| WF Tolovana R. | 052086 | 1002 | 1.6 | 6 | tr |
| Tolovana River 2 | 052086 | 1035 | 9.3 | 24.8 | 0.05 |
| Livengood Creek | 052086 | 1125 | 170 | 524 | 0.55 |
| Tolovana River | 052086 | 1145 | 1.9 | 9.8 | tr |
| Tatalina River | 052086 | 1205 | 1.4 | 3.6 | tr |
| Chatanika River | 052086 | 1320 | 5.1 | 32 | 0.1 |
| Gilmore Creek | 052086 | 1345 | 75 | 98.8 | 0.15 |
| Goldstream Creek | 052086 | 1350 | 210 | 524 | 1.1 |
| Little Chena | 052086 | 1415 | 14 | 64.9 | 0.2 |
| Chena River 1 | 052086 | 1417 | 8.8 | 114 | 0.3 |
| Chena River 2 | 052086 | 1510 | 5.7 | 17.5 | 0.05 |
| Cripple Creek | 052086 | 1516 | 50 | 233 | 0.5 |
| Chatanika a 39m | 060686 | | 14 | 11.4 | tr |
| Chatanika a 55m | 060686 | | 10 | 42.2 | tr |
| Deep ab Dale | 060686 | | 1.7 | 2.63 | nd |
| Deep at Faith | 060686 | | 120 | 351 | 0.25 |
| Faith a low rd | 060686 | | 18 | 88.6 | 0.05 |
| Faith ab deep cr | 060686 | | 18 | 85.4 | 0.05 |
| McManus Cr | 060686 | | 1.4 | 11.4 | tr |
| Deep Cr lmi us | 060686 | | 100 | 613 | 0.8 |
| Deep Cr at FCR | 060686 | | 140 | 832 | 1.1 |
| Faith b Deep Cr | 060686 | | 13 | 90.7 | tr |

Appendix 7. Miscellaneous data

A. Data collected by DEC, June 5-6, 1986

| Location | Date | Turbidity (NTU) | TSS (mg/L) |
|------------------|--------|--------------------|---------------|
| birch at bridge | 060386 | 90 | 264 |
| birch at bridge | 060386 | 85 | 235 |
| Deadwood a chsr | 060386 | 65 | 190 |
| Deadwood ab mine | 060386 | 60 | 376 |
| bedrock | 060386 | 0.6 | 3.6 |
| bedrock | 060386 | 1.5 | 0.8 |
| boulder at gage | 060386 | 3.6 | 11.2 |
| boulder at gage | 060386 | 3.6 | 9.9 |
| crooked a cen | 060386 | 85 | 151 |
| crooked a cen | 060386 | 110 | 165 |
| deadwood a chsr | 060386 | 60 | 391 |
| deadwood ab mine | 060386 | 60 | 301 |
| faith a steese | 060286 | 70 | 306 |
| ketchem a chsr | 060386 | 95 | 335 |
| ketchem a chsr | 060386 | 90 | 333 |
| mammoth a steese | 060386 | 200 | |
| mammoth a steese | 060386 | 250 | 777 |
| porcupine a mth | 060386 | 70 | 191 |
| porcupine a mth | 060386 | 80 | 206 |
| faith a rd cross | 060286 | 40 | 151 |
| faith a rd cross | 060286 | 35 | 147 |

B. Data from **ADF&G** and DOM Helicopter flyover of Birch Creek

| Location | Date | Time | Turbidity (NTU) | TSS (mg/L) | SS (ml/L) |
|-----------------------|--------|------|--------------------|---------------|--------------|
| birch ab clums f | 062486 | 1500 | 95 | 311 | 0.35 |
| birch ab harriss | 062486 | 1500 | 95 | 310 | 0.2 |
| birch at butte | 062486 | 1300 | 350 | 889 | 0.7 |
| birch at harring | 062486 | 1345 | 140 | 392 | 0.4 |
| butte a mth | 062486 | 1300 | 270 | 1570 | 2.0 |
| clums fk a birch | 062486 | 1400 | 14 | 83 | |
| eagle at glldust | 062486 | 1300 | 450 | 962 | 0.7 |
| gold dust ab mth | 062486 | 1300 | 140 | 472 | 0.4 |
| harrington fk | 062486 | 1345 | 11 | 59 | |
| harrison a mth | 062486 | 1500 | 50 | 251 | 0.3 |
| mammoth #3 | 062486 | 1438 | 38 | 208 | 0.1 |
| mammoth #5 | 062486 | 1438 | 40 | 134 | 0.1 |
| miller #2 | 062486 | | 39 | 148 | 0.05 |
| portage cr a ml | 062486 | 1000 | 65 | 119 | tr |

Appendix 7. Miscellaneous data.

C. Turbidity data from Tolvana River above mining

| | Location | | Date | Time | Turbidity (NTU) |
|---------|----------|--------|--------|------|--------------------|
| Tolvana | ab | Wilber | 061386 | 1130 | 26 |
| Tolvana | ab | Wilber | 061486 | 1030 | 12 |
| Tolvana | ab | Wilber | 062086 | | 5.9 |
| Tolvana | ab | Wilber | 062686 | | 49 |
| Tolvana | ab | Wilber | 072386 | 1530 | 3.0 |
| Tolvana | ab | Wilber | 072786 | 1650 | 13 |
| Tolvana | ab | Wilber | 072886 | 1715 | 3.3 |
| Tolvana | ab | Wilber | 073086 | 1700 | 20 |
| Tolvana | ab | Wilber | 073186 | 1000 | 190 |
| Tolvana | ab | Wilber | 073186 | 2200 | 75 |
| Tolvana | ab | Wilber | 080186 | 0900 | 55 |
| Tolvana | ab | Wilber | 080286 | 0930 | 70 |
| Tolvana | ab | Wilber | 080386 | 1130 | 9.8 |
| Tolvana | ab | Wilber | 080486 | 1730 | 5.8 |
| Tolvana | ab | Wilber | 080586 | 0900 | 4.8 |
| Tolvana | ab | Wilber | 080686 | 1900 | 3.1 |
| Tolvana | b | Wilber | 073186 | 1000 | 210 |

D. Turbidity data collected by Division of Parks

| | Location | | Date | Time | Turbidity (NTU) |
|-------|----------|-----|-------------|--------|--------------------|
| Chena | a | 39m | CHSR | 060886 | 2025 |
| Chena | a | 39m | CHSR | 061186 | 2030 |
| Chena | a | 39m | CHSR | 061486 | 2125 |
| Chena | a | 39m | CHSR | 061686 | 2030 |
| Chena | a | 39m | CHSR | 061886 | 2100 |
| Chena | a | 39m | CHSR | 062186 | 1900 |
| Chena | a | 39m | CHSR | 062286 | 2130 |
| Chena | a | 39m | CHSR | 062386 | 2045 |
| Chena | a | 39m | CHSR | 062486 | 1950 |
| Chena | a | 39m | CHSR | 062586 | 1830 |
| Chena | a | 39m | CHSR | 062886 | 1830 |
| Chena | a | 39m | CHSR | 062986 | 2030 |
| Chena | a | 39m | CHSR | 070486 | 1800 |
| Chena | a | 39m | CHSR | 070586 | 1900 |
| Chena | a | 39m | CHSR | 071586 | 0905 |
| Chena | a | 39m | CHSR | 071686 | 1845 |
| Chena | a | 39m | CHSR | 071986 | 0930 |
| Chena | a | 39m | CHSR | 072086 | 0900 |

Appendix 7. Miscellaneous data.

| | | | | | |
|-----------|-----------|------------|--------|------|-----|
| Chatanika | at | llm | 060686 | 0830 | 4 |
| Chatanika | at | 11m | 060786 | 2100 | 4.3 |
| Chatanika | at | 11m | 060886 | 1700 | 12 |
| Chatanika | at | llm | 061086 | 1320 | 8.2 |
| Chatanika | at | llm | 061186 | 1330 | 80 |
| Chatanika | at | llm | 061486 | 2125 | 6.4 |
| Chatanika | at | llm | 061686 | 1300 | 3.1 |
| Chatanika | at | 11m | 061886 | 1330 | 3.3 |
| Chatanika | at | 11m | 062186 | 1400 | 1.6 |
| Chatanika | at | llm | 062886 | 1500 | 1.6 |
| Chatanika | at | 11m | 070686 | 1930 | 1.4 |
| Chatanika | at | 11m | 071286 | 0934 | 2.9 |
| Chatanika | at | 39m | 060786 | 1445 | 7.1 |
| Chatanika | at | 39m | 061386 | 2130 | 6.3 |
| Chatanika | at | 39m | 061486 | 1950 | 5.9 |
| Chatanika | at | 39m | 062286 | 1300 | 2.1 |
| Chatanika | at | 39m | 062586 | 1400 | 18 |
| Chatanika | at | 39m | 062786 | 2045 | 1.9 |
| Chatanika | at | 39m | 070386 | 1915 | 1.2 |
| Chatanika | at | 39m | 070586 | 2205 | 2.2 |
| Chatanika | at | 39m | 071186 | 0930 | 1.2 |
| Chatanika | at | 39m | 072586 | 0930 | 1.4 |

E. Turbidity data from rural villages

| Location | | Date | Time | Turbidity (NTU) |
|---------------|-----------|---------------|--------|--------------------|
| Birch | at | BCV | 053086 | 1600 |
| | | | | 7.9 |
| Koyukuk | at | Evnsvl | 060686 | 0830 |
| Koyukuk | at | Evnsvl | 061086 | 0800 |
| Koyukuk | at | Evnsvl | 061286 | 0800 |
| Koyukuk | at | Evnsvl | 061686 | 0800 |
| Koyukuk | at | Evnsvl | 061786 | 0800 |
| Koyukuk | at | Evnsvl | 061886 | 0800 |
| Koyukuk | at | Evnsvl | 062386 | 0800 |
| Koyukuk | at | Evnsvl | 062486 | 0800 |
| Koyukuk | at | Evnsvl | 062586 | 0800 |
| Koyukuk | at | Evnsvl | 062686 | 0800 |
| Koyukuk | at | Evnsvl | 062686 | 0800 |
| Koyukuk | at | Evnsvl | 070286 | 0800 |
| Koyukuk | at | Evnsvl | 070786 | 0700 |
| Koyukuk | at | Evnsvl | 071486 | 0800 |
| Koyukuk | at | Evnsvl | 072186 | 0700 |
| Koyukuk | at | Evnsvl | 080486 | 0800 |
| Koyukuk | at | Evnsvl | 101486 | 0800 |
| Tozitna River | | 062486 | 1533 | 4.1 |

Appendix 8. Description of mining operations in Mammoth Creek intensive study

Information in this appendix was prepared by Judd Peterson, Alaska Division of Mining.

1. Great American Mining (GAM).

Location: Independence Creek

Description of operation: Cat pushes to one **3/4** yard drag line which feeds **trommel/sludge** setup. Tailing and oversize are pushed to tailings piles by cat.

Water usage of wash plant: **2100-2200** gallons per minute (gpm)

Hours of operation per day: 10

Cubic yards process per hour: 100

Percent recycle: 100

Treatment system: GAM uses a presettling pond at the start of tails race just below the trommel. From there all effluent goes into one large settling pond with a divider between the inflow and the pump suction line. Sole discharge is seepage into Independence Creek.

2. Don May

Location: Independence Creek

Cubic yards process per hour: Operation did not run while study was being conducted. He started sluicing a few days after the finish of the sampling period.

3. Dick Loud

Location: Mammoth Creek below Mastodon Creek

Description of operation: Two D-9 cats push pay to drag line which feeds double deck vibratory screen and punch plate wash plant. Oversize is fed onto a staking conveyor. Sluice tailings (**1/2** inch minus) are fed to a large hopper and sand screw assembly for dewatering.

Water usage of wash plant: 1840 gpm to plant from pump in recycle

Appendix 8. Description of mining operations in Mammoth Creek intensive study.

pond. In addition, 350 gpm is pumped to wash plant from cyclones. 370 gpm of makeup water is pumped into the recycle pond from Mammoth Creek.

Cubic yards process per hour: 100-150

Percent recycle: 100 percent through use of sand screw and cyclones.

Treatment system: He constructed a '100 percent recycle setup that he hoped would put all of the **1/2** inch minus solids on the tailings piles by use of a slurry discharge line from the cyclones. He found out that the cyclones would not separate out minus 200 mesh solids which ended up in his plastic lined recycle pond. The pond silted up completely after processing 40,000 cubic yards of pay and had to be mucked out with a dragline. He discovered that the recycle system needed thirty percent makeup water. The problem became what to do with the thirty percent of the process water he needed to be rid of. He lost some of this through seepage loss into Mammoth Creek. The rest was pumped into a slurry line onto the tailings piles.

4. Alaska Ventures.

Location: Mammoth Creek above Miller Creek

Description of operation: Operation uses caterpillars to rip and push pay to a three yard backhoe.

Water usage of wash plant: 1620 gpm

Cubic yards process per hour: 270

Percent recycle: none

Treatment system: One very large pond located approximately **1/2** mile below plant. This pond is approximately **600-800'** by **150-200'**. The dam at the lower end is approximately 15 feet high. Outflow from this pond is by pipe discharge and seepage. Effluent flows from there in a channel cut through old mine tailings before discharge into Mammoth Creek.

5. Dugas

Location: Mammoth Creek below Miller Creek

Description of operation: A rubber tired caterpillar is used to push pay to a hopper which has a conveyor feed to the top of a single deck

Appendix 8. Description of mining operations in Mammoth Creek intensive study.

vibratory screen wash plant and sluice box. Tails and oversize are hauled to tailings piles with a 966 loader.

Water usage of wash plant: unknown.

Cubic yards process per hour: 75

Percent recycle: none

Treatment system: From the end of the slice box, the tails race extends down the left limit of the Mammoth Creek valley for about **3/4** mile to the first pond. This pond is an old cut, approximately **600'** by 150' in size. The lower end of the cut is dammed to back up the water. This dam has no surface overflow and all discharge is by seepage at the base of the dam. From there the effluent runs into another old cut about **500'** by **150'**. This cut has no dam at the lower end but water is impounded by the depression of the cut. From here the effluent flows into a third old cut about 1000 feet downstream. This pond is about **300'** by **150'**. Outflow from this pond is seepage flow into a long (**400'**), narrow (**10-15'**) pond with a dam at the end. Overflow from this pond flows into a series of 5 shallow pan ponds **25-50'** in diameter spread over a distance of 1500 feet. These ponds are built on old leveled tailings. Discharge from these ponds flows onto the plain of Mammoth Creek. This is a long reach (approximately 2000 feet) of vegetative filtration and shallow creek flow before the discharge reaches Mammoth Creek. Total length of this treatment system is approximately 2 miles.

Appendix 9. Specific Locations of Study Sites

| Map No. | Site Name | Full Name | MTRS Description |
|---------|-----------------------|---|--|
| 1 | Birch A Brdg | Birch Creek at Steese Hwy Bridge | 50 ft. above bridge on left bank in SE$\frac{1}{4}$, NE$\frac{1}{4}$, sec 1, T10N, R16E, FM |
| 2 | Birch ab CC | Birch Creek above Crooked Creek | 100 ft. above confluence with Crooked Creek in NW$\frac{1}{4}$, NW$\frac{1}{4}$, sec 9 T9N, R16E, FM |
| 3 | Crooked a Mth | Crooked Creek above mouth | 1/4 mile above confluence with Birch Cr on left bank in NE$\frac{1}{4}$, NE$\frac{1}{4}$, sec 8, T9N, R16E, FM |
| 4 | Albert | Albert Creek at Steese Highway | at the Steese Highway Bridge in NW$\frac{1}{4}$, SW$\frac{1}{4}$, sec 19, T9N, R15E, FM |
| 5 | Ketchem a CHSR | Ketchem Creek at the Circle Hot Springs Road | 100 ft above bridge on right bank in SE$\frac{1}{4}$, NE$\frac{1}{4}$, sec 20, T8N, R15E, FM |
| 6 | Deadwood a CHSR | Deadwood Creek at the Circle Hot Springs Road | at the bridge on right bank in NE$\frac{1}{4}$, NE$\frac{1}{4}$, sec 12 T8N, R14E, FM |
| 7 | Crooked a Cen | Crooked Creek at Central | above bridge on left bank in SW$\frac{1}{4}$, SE$\frac{1}{4}$, sec 27, T9N, R14E, FM |
| 8 | Boulder a gage | Boulder Creek above the USGS gage | above USGS gage in SW$\frac{1}{4}$, NW$\frac{1}{4}$, sec 32, T9N, R14E, FM |
| 9 | Bedrock | Bedrock Creek below BLM Campground | 200 ft below campground in SW$\frac{1}{4}$, SW$\frac{1}{4}$, sec 32, T9N, R13E, FM |
| 10 | Mammoth a Steese | Mammoth Creek at the Steese Hwy bridge | 50 ft below bridge on right bank in SE$\frac{1}{4}$, NE$\frac{1}{4}$, sec 1, T8N, R13E, FM |

Appendix 9. Specific locations of study sites.

| | | |
|---------------------------|---|---|
| 11 Porcupine a mth | Porcupine above confluence with Mammoth Creek | 3/4 mile above confluence on right bank in NW$\frac{1}{4}$, NE$\frac{1}{4}$, sec 1, T8N R12E, FM |
| 12 Birch ab 12mile | Birch Creek above Twelvemile Creek | 1/4 mile above confluence in SW), NW$\frac{1}{4}$, sec 33, T7N, R10E, FM |
| 13 Faith a Steese | Faith Creek at Steese Hwy | above bridge in SE$\frac{1}{4}$, NE$\frac{1}{4}$, sec 6, T5N, R7E, FM |